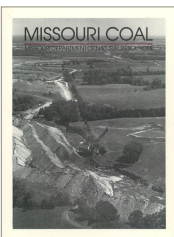


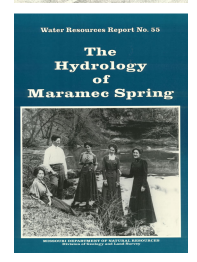
# CATALOG OF PUBLICATIONS 2004

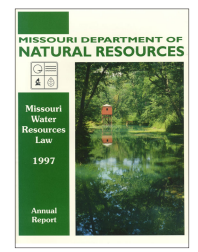


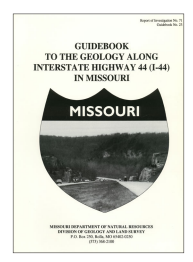
MISSOURI DEPARTMENT OF NATURAL RESOURCES' Geological Survey and Resource Assessment Division

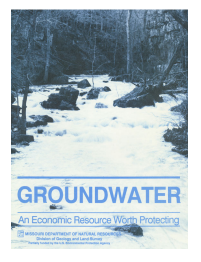


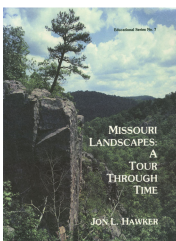


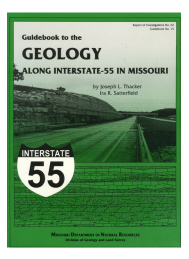


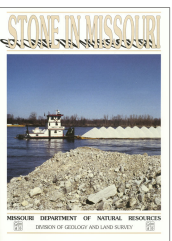


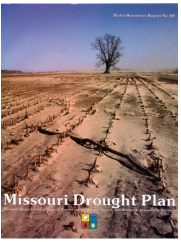












Publications may be purchased by mail, phone order, FAX order, e-mail or in person at the Survey's headquarters. Only approved returns will be accepted.

Orders and inquiries should be sent to:

Missouri Department of Natural Resources Maps and Publications P.O. Box 250 Rolla, Missouri 65402-0250 Phone: (573) 368-2125 FAX (573) 368-2481 e-mail: gsradpubs@dnr.mo.gov

Orders and inquiries for *Land Survey Publications or Products* should be sent to:

Missouri Department of
Natural Resources
Land Survey Program
P.O. Box 250
Rolla, Missouri 65402-0250
Telephone: (573) 368-2315
FAX (573) 368-2379
e-mail: nrflowm@
dnr.mo.gov

#### Counter Sales:

Missouri Department of Natural Resources Geological Survey and Resource Assessment Division Buehler Park 111 Fairgrounds Road Rolla, Missouri



## CONTENTS

REPORTS OF INVESTIGATIONS	1
INFORMATION CIRCULARS	4
ENGINEERING GEOLOGY SERIES	5
WATER RESOURCES REPORTS	6
SPECIAL PUBLICATIONS	9
MISCELLANEOUS PUBLICATIONS	10
EDUCATIONAL SERIES	11
TRADING CARDS	11
GUIDEBOOKS	11
CONTRIBUTIONS TO PRECAMBRIAN GEOLOGY	12
BIENNIAL REPORTS	13
VOLUMES (2nd Series)	14
RELATED PUBLICATIONS	15
MISSOURI DEPARTMENT OF CONSERVATION PRODUCTS	16
DAM SAFETY PRODUCTS	17
LAND SURVEY PUBLICATIONS	17
M A P S	19
BROCHURES AND GENERAL INFORMATION	29
OPEN-FILE REPORTS	30
OPEN-FILE MAPS	35
GEOLOGIC MAPS	57
COAL	60

NOTE:
Prices subject to change without notice.

## REPORTS OF INVESTIGATIONS

- RI-2. The Mineral Deposits of Morgan County, Missouri, by William B. Mather, 207 p., 6 pls., 2 figs., 1946. Price \$13.00. Outlines geography, stratigraphy, structure, and economic geology and includes types and ages of mineral deposits with description of mining properties
- RI-6. Zones of Plattin-Joachim of Eastern Missouri, by John G. Grohskopf, 15 p., 5 figs., 1 tbl., 1948. Price \$4.00. Defines several zones in Plattin-Joachim formations on basis of insoluble residues. Reprinted from American Association of Petroleum Geologists Bulletin, vol. 32, no. 3, p. 351-365, March 1948.
- RI-7. Pre-Upper Cambrian Sediments of Vernon County, Missouri, by Margaret W. Skillman, 18 p., 2 pls., 1948. Price \$4.00. Describes unusual sequence of sediments (for Missouri) present in two deep oil and gas tests.
- RI-9. Upper Marmaton Strata in Western and Northern Missouri, by Wallace B. Howe, 29 p., 3 pls., 1953. Price \$5.00. Describes Nowata, Lenapah, and Holdenville Formations of western and northern Missouri.
- RI-10. Insoluble Residues of Some Paleozoic Formations of Missouri, their Preparation, Characteristics, and Applications, by John G. Grohskopf and Earl McCracken, 39 p., 11 pls., 1949. Price \$5.00 Discusses use of insoluble residues in correlation of sparingly fossiliferous limestone and dolomite strata.
- RI-11. Revision of the Classification of the Post-Cherokee Pennsylvanian Beds of Missouri, by Frank C. Greene and Walter V. Searight, 32 p., 4 figs., 1949. Price \$4.00. Presents classification of post-Cherokee Pennsylvanian and traces development of nomenclature and classification of Pennsylvanian of Missouri.
- RI-12. A Stratigraphic Study of the Upper Marmaton and Lowermost Pleasanton Groups, Pennsylvanian, of Missouri, by L.M. Cline and Frank C. Greene, 74 p.,1 fig., 7 correlation charts, 1950. Price \$7.00. Summarizes results of stratigraphic and faunal sudies from west-central Missouri to south-central lowa with detailed studies of selected outcrops from Bates County, Missouri to Appanoose County, Iowa.
- RI-14. Coal in Northeastern Carroll County and Southeastern Livingston County, Missouri, by Wallace B. Howe and Walter V. Searight, 8 p., 1 pl., 1953. Price \$4.00. Describes distribution, persistence, thickness, and quality of Croweburg and Bevier coal beds in Pennsylvanian strata of northeastern Carroll and southeastern Livingston counties.

- RI-15. The Geology of the Humansville Quadrangle, Missouri, by Thomas K. Searight, 50 p., 3 pls., including geologic and topographic map, 1954. Price \$7.00.
- RI-18. The Geology of the Lebanon Quadrangle, Missouri, by Thomas K. Searight, 33 p., 3 pls., including geologic map, 2 tbls., 1955. Price \$7.00.
- RI-19. The Geology of the Fulton Quadrangle, Missouri, by A.G. Unklesbay, folio sheet, including geologic map, 1955. Price \$5.00.
- RI-21. Northeast Missouri's Oil Possibilities Improve, by Earl McCracken, 2 p., 3 figs., 1956. Price \$4.00. Discusses development of Florissant oil field and oil and gas possibilities of northeast Missouri. Reprinted from Oil and Gas Journal, vol. 53, no. 35, p. 154-155, January 1955.
- **RI-22.** Geology of the Bowling Green Quadrangle, by Troy J. Laswell, 64 p., 1 pl., including geologic map, 4 figs., 1957. **Price \$7.00.**
- RI-23. Study of Missouri Shales for Lightweight Aggregate, by P.G. Herold, P. Kurtz, Jr., T.J. Planje, and J.D. Plunkett, 39 p., 11 figs., 5 tbls., 1958. Price \$4.00. Discusses bloating characteristics of 55 samples of shales, clay, and loesses and gives data on relationship of bloating mechanism and chemical composition.
- RI-24. Resistivity Surveys of Missouri Limonite Deposits, by Tsvi Meidav, William C. Hayes, and George E. Heim, 27 p., 16 figs., 4 tbls., 1958. Price \$4.00. Discusses effectiveness of electrical resistivity as method of exploration for brown iron deposits.
- RI-28. Desmoinesian Fusulinids of Missouri, by Don G. Bebout, 79 p., 8 pls., 8 figs., 17 tbls., 1963. Price \$7.00. Provides stratigraphic and paleontologic summary of Desmoinesian strata based on studies of fusulinids.
- RI-29. Mineral Commodities of Putnam County, by Richard J. Gentile, 48 p. 2 pls., 8 figs., 5 tbls. 1965. Price \$5.00. Discusses coal and groundwater along with limestone, conglomerate, sand, gravel, oil, gas, shale, clay, gypsum, and glacial drift.
- RI-31. Guidebook, Field Trip, 1965 Annual Meeting, Geological Society of America, Geology of the Kansas City Group at Kansas City, by Eldon J. Parizek and Richard J. Gentile, 62 p., illus., 1965. Price \$8.00. Road log covers an area of Kansas City metropolitan area, with discussion of stratigraphy of various units of Kansas City Group (Pennsylvanian).

- RI-32. A New Pennsylvanian Dibunophyllid Coral from Missouri, by George H. Fraunfelter, 8 p., 1 fig., 1965. Price \$4.00. Describes Dibunophyllum missouriensis from Higginsville Formation, Desmoinesian, of central Missouri.
- RI-33. Midcontinent Pennsylvanian Edestidae, by John W. Koenig, 25 p., 3 figs. 1 tbl., 1965. Price \$4.00. Reviews all recorded edestid occurrences in Midcontinent area.
- RI-35. The Grundel Mastodon, by M.G. Mehl, J.A. Martin, J.H. Williams, and R.A. Marshall, 28 p., 8 figs., 1966. Price \$4.00. Describes discovery and excavation of skeletal remains of American mastodon, Mammut americanus, from gravel pit in Holt County, Missouri. Contemporaneous human activity is postulated on basis of skeletal positioning and green bone fracture of one tusk.
- RI-36. Clay Mineralogy and Ceramic Properties of Lower Cabaniss Underclays in Western Missouri, by A.C. Tennissen, 56 p., 21 figs., 11 tbls., 1967. Price \$7.00. Describes mineral and chemical components, petrography, and ceramic properties of Weir-Pittsburg, Tebo, and Mineral underclays in Barton, Vernon, St. Clair, and Henry Counties.
- RI-38. The Elsey Formation and Its Relationship to the Grand Falls Chert, by Charles E. Robertson, 62 p., 13 figs., 1967. Price \$7.00. Clarifies relationship between Grand Falls Chert of Joplin district, Reeds Spring Formation, and Grand Falls Formation in southwestern Missouri (Clark and Beveridge, 1952).
- RI-39. Conodont Zonation of Lower Osagean Rocks (Lower Mississippian) of Southwestern Missouri, by Thomas L. Thompson, 88 p. 6 pls., 6 figs., 6 tbls., 1967. Price \$8.00. Utilizes conodonts to establish biostratigraphic zones. Units studied were Pierson, Reeds Spring, and Elsey Formations, and Burlington Limestone.
- RI-40. Mineral Commodities of Macon and Randolph Counties, by Richard J. Gentile, 106 p., 3 pls., 16 figs., 7 tbls., 1967. Price \$9.00. Discusses coal, limestone, sand, clay, shale, conglomerate, and groundwater resources.
- RI-41. Planar Stromatolite and Burrowed Carbonate Mud Facies in Cambrian Strata of the St. Francois Mountain Area, by W.B. Howe, 113 p., 1 plate, 1968. Price \$8.00. Discusses stromatolitic and burrowed carbonate mud types, one of the distinctive carbonate facies in Upper Cambrian strata of the St. Francois Mountains area in southeastern Missouri.
- RI-42. The Ferrelview Formation (Pleistocene) of Missouri, by W.B. Howe and G.E. Heim, Jr., 32 p., 3 figs., 7 tbls., 1968. Price \$4.00. Discusses stratigraphy of

- Pleistocene deposits, particularly thick, light gray clayey silt in Platte, Clay, Clinton, and Caldwell counties.
- RI-43. Lapilli Tuffs and Associated Pyroclastic Sediments in Upper Cambrian Strata Along Dent Branch, Washington County, Missouri, by Richard E. Wagner and Eva B. Kisvarsanyi, 86 p., 2 pls., 27 figs., 1969. Price \$8.00. Discusses late Cambrian exposures along northwest flank of St. Francois Mountains. Origin and composition of lapilli tuffs described.
- RI-45. Stratigraphy and Conodont Biostratigraphy of Kinderhookian and Osagean (Lower Mississippian) Rocks of Southwestern Missouri and Adjacent Areas, by Thomas L. Thompson and L.D. Fellows, 10 pls., 33 figs, 1 tbl., 1969 (released 1970) Available on CD only. Price \$26.00. Describes stratigraphy of southwestern Missouri based on writings covering nearly 75 years, studies of some 26,250 conodonts recovered from 42 stratigraphic sections, and other data from more than 150 sources.
- RI-48. Evaluation of Missouri's Coal Resources, by Charles E. Robertson, 100 p., 9 pls., 5 figs., 1 tbl., 4 app., 1971. Price \$18.00. Contains a large map of each of the state's nine major coal seams.
- RI-50. Conodont Biostratigraphy of Chesterian Strata in Southwestern Missouri, by Thomas L. Thompson, 57 p., 1 pl., 5 figs., 10 tbls., 1972. Price \$7.00. Hindsville Limestone and Batesville, Fayetteville, and Carterville Formations of southwestern Missouri correlated by conodonts with formations of type Chesterian Series in southern Illinois, and with Chesterian strata in Texas, Arkansas, and Oklahoma.
- RI-52. Correlation of Cambrian Strata of the Ozark and Upper Mississippi Valley Regions, by Wallace B. Howe, Vincent E. Kurtz, and Kenneth H. Anderson, 60 p., 1 pl., 4 figs., 1 tbl., 1972. Price \$7.00. Correlates Cambrian section of Ozark region with Upper Mississippi Valley region. Map shows traverse of Upper Cambrian strata from Washington County, Missouri to Henry County, Illinois.
- RI-53. Barite Ore Potential of Four Tailings Ponds, Washington County Barite District, Missouri, by Heyward M. Wharton, 58 p., 5 pls., 9 figs., 14 tbls., 6 app., 1972. Price \$9.00. Amounts and size-grade distribution of barite itemized with assay maps of tailings ponds.
- RI-54. Mineable Coal Reserves of Missouri, by Charles E. Robertson, 71 p., 20 figs., 18 tbls., 1973 (reprinted 1984). Price \$7.00.
- RI-58. Guidebook to the Geology and Ore Deposits of Selected Mines in the Viburnum Trend, Missouri, by Heyward M. Wharton et al., 60 p., 26 figs., 6 tbls., 1975. Price \$10.00. Viburnum Trend ore deposits in southeastern Missouri contain largest reserves of lead and zinc

- known in U.S. today, also minor but significant amounts of copper, silver and cadmium. Highly competitive exploration and development resulted in little detailed geologic information published. Symposium was held to present comprehensive review of new subdistrict. Guidebook was prepared for four mine tours offered with symposium papers.
- RI-59. The Geology of Bates County, Missouri, by Richard J. Gentile, 94 p., 19 figs., 4 tbls., 1 app., 1 pl., including geologic map, 1976. Price \$14.00. Discusses physical properties, thickness, and extent of rock units and evaluates mineral resources.
- RI-61. Studies in Precambrian Geology with a Guide to Selected Parts of the St. Francois Mountains, Missouri (Contribution to Precambrian Geology No. 6), edited by Eva B. Kisvarsanyi, 200 p., 75 figs., 5 pls., 8 tbls., 1976. Price \$14.00. Emphasizes results of recent investigations of Missouri's ancient igneous rocks. Road logs provide information and directions to previously unknown or inaccessible Precambrian outcrops in the region. Prepared for 23rd annual meeting of Association of Missouri Geologists.
- RI-62. Guidebook to the Geology Along Interstate-55 in Missouri, by Joseph L. Thacker and Ira R. Satterfield, 128 p., 57 figs, Revised Edition 1997. Price \$18.00. This guidebook has numerous illustrations and is designed for use by the nongeologist as well as the professional geologist. The highway cuts across a rock formation that is a source of silica sand, several high quality limestone formations, a couple of faults with consderable displacement, unusual solution features, and one rock unit that is not well known and is not well exposed in adjacent areas. Brief accounts of historic areas along 1-55 are included also.
- RI-63. Chemical Composition of Missouri Coals, by W. Keith Wedge and Joseph R. Hatch, 102 p., 10 figs., 16 tbls., 1980 (reprinted 1984). Price \$12.00. Reports chemical composition of 113 samples of Missouri coal from mines and drill cores in Pennsylvanian Cherokee and Marmaton Groups. Results reported include major-, minor- and trace-element composition; proximate and ultimate analyses; and heat-of-combustion, air-dried-loss, forms-of-sulfur, free-swelling-index, and ash-fusion temperature determinations.
- RI-64. Geology of the Precambrian St. Francois Terrane, Southeastern Missouri, (Contribution to Precambrian Geology No. 8), by Eva B. Kisvarsanyi, 58 p., 9 figs., 10 tbls., 1:250,000-scale map, 1981. Price \$20.00. Describes principal rock types of St. Francois terrane identified from drillholes: distribution, petrography, geochemistry, and geologic and structural relationships.
- RI-65. Underground Space Resources in Missouri, by John W. Whitfield, 65 p., 65 figs., 7 tbls., 1981. Price \$10.00. Reviews underground space resources in Missouri with photographs before and after development.

- RI-66. Coal Resources and Reserves of Missouri, by Charles E. Robertson and David C. Smith, 49 p., 3 figs., 7 tbls., 1981. Price \$8.00. Detailed estimate of Missouri's coal resources as of July 31, 1976. Tables give average proximate analyses; original and remaining coal resources; remaining identified recoverable coal reserves, recoverable coal resources by county, coal bed, and coal bed thickness; and remaining identified strippable coal resources by county, coal bed, and coal bed and overburden thicknesses.
- RI-67. Guidebook to the Geology and Ore Deposits of the St. Francois Mountains, Missouri, (Contribution to Precambrian Geology No. 9), by Eva B. Kisvarsanyi, Arthur W. Hebrank, and Richard F. Ryan, 119 p., 75 figs., 8 tbls., 1981. Price \$14.00. Routes in guidebook feature principal granite types, diverse volcanic rocks, and one of several of the iron ore deposits in Missouri. Prepared for field trip held with 1981 Annual Meeting of the Geological Society of America.
- RI-68. Geology of Potential Coal Stripping Areas: Prairie Hill Area, Missouri, by David M. Work, Scott Sumner, and Charles Robertson, 57 p., 3 pl., 1982. Price \$14.00. Presents data on state's most active coal-stripping areas. Concentrates on geologic and environmental geologic maps of area; accompanied by cross-sections.
- RI-69. Geology of the Belton Quadrangle, by Richard J. Gentile, 110 p., 3 pl., 1984. Price \$18.00. Describes the Belton Ring-Fault Complex a circular, intensely folded and faulted structure about 3 miles in diameter about 20 miles south of Kansas City, Missouri. Soil and bedrock characteristics, land use, and mineral resources including oil and gas, water, stone, and coal are also evaluated.
- RI-70. Paleozoic Succession in Missouri: Part 2, Ordovician System, by Thomas L. Thompson, 282 p., 163 fig., 1991. Price \$20.00; Part 3, Silurian and Devonian Systems, by Thomas L. Thompson, 228 p., 145 fig., 1993. Price \$20.00; Part 4, Mississippian System, by Thomas L. Thompson, 189 p., 110 figs., 1986. Price **\$20.00.** Since 1961 (Vol. 40), many new concepts have developed concerning stratigraphic succession in Missouri, and new formations have been proposed. In 1965, the Missouri Geological Survey established a list of formal names of rock units in Missouri to serve as a standard for uniform stratigraphic nomenclature. This report includes information on original authors, descriptions, and type sections of named rock units in Missouri, and useful historical information on abandoned names. Reference sections of rocks units are illustrated and described. Serves as reference and field guide to Paleozoic formations of Missouri. Two additional parts will be published subsequently.
- RI-71. Guidebook to the Geology Along Interstate 44 (I-44) in Missouri, (Guidebook 23), by Thomas L. Thompson and Charles E. Robertson, 1993. Price \$14.00. Roadlog and description of geology and other points of interest within the 290 mile long 1-44 corridor from Joplin to St. Louis.

- RI-72. A Geologic Cross Section of the Missouri River Valley at Kansas City, Missouri, by Richard J. Gentile, Richard L. Moberly, and Sharon K. Barnes, 1994, 76 p., 10 figs., 3 tbls., 2 app., 1 plate. Price \$36.00.
- RI-73. Lexicon of Stratigraphic Nomenclature in Missouri, by Thomas L. Thompson, 2001. Available on CD only. Price \$26.00. This publication is also
- available FREE at the Department of Natural Resources' Geological Survey and Resource Assessment Division's homepage under Publications.
- RI-74. 38th Forum on the Geology of Industrial Minerals, St. Louis, Missouri, April 28-May 3, 2002, edited by Cheryl M. Seeger, 2004, 310 p. Price \$35.00.

## INFORMATION CIRCULARS

- IC-I. Dedication of the Buehler Building, 27 p., 1946. Price \$4.00. Provides Information about building housing Missouri Geological Survey in Rolla and relation of industry to State Geological Survey.
- IC-2. Ground Water in Agriculture. I. Ground Water in Missouri, by K.E. Anderson and J.G. Grohskopf, 5 p., 7 tbls., 1946. Price \$6.00. Reprinted from Agricultural Engineering, vol. 27, no. 10, p. 465-468 and 470, October 1946.
- IC-3. Coal Production, Distribution, and Consumption in Missouri, by Walter V. Searight, 52 p., 12 figs., 2 tbls., 1949. Price \$5.00. Describes nature of coal; relation to civilization and Missouri's economy; occurrence, distribution, and characteristics; and mining, preparation, production, and consumption.
- IC-4. The Mineral Industry of Missouri in 1946 and 1947 with Total Production Summarized, by O.M. Bishop, 93 p., 6 figs., 35 tbls., 1949. Price \$5.00.
- IC-5. Notes on Uranium, by Garrett A Muilenburg, 22 p., 1949 (revised 1957). Price \$4.00. Discusses uranium-bearing minerals, mode of occurrence, tests for uranium minerals, mining laws, and ore-buying stations and prices.
- IC-6. The Mineral Industry of Missouri in 1948, by O.M. Bishop, 21 p., 1 tbl, 1950. Price \$4.00.
- IC-7. The Mineral Industry of Missouri in 1949, by O.M. Bishop, 24 p., 2 tbls, 1951. Price \$4.00.
- IC-9. The Mineral Industry of Missouri in 1950, by Garrett A Muilenburg, 20 p., 1 tbl., 1933. Price \$4.00.

- IC-10. The Mineral Industry of Missouri in 1951, by Eugene S. Smith, 19 p., 1 tbl., 1954. Price \$4.00.
- IC-11. The Mineral Industry of Missouri in 1952, by Eugene S. Smith, 19 p, 1 tbl, 1955. Price \$4.00.
- IC-12. The Mineral Industry of Missouri in 1953, by Kenneth G. Larsen, 18 p., 3 figs., 1 tbl., 1955. Price \$4.00.
- IC-13. Asphaltic Rocks in Western Missouri, by Walter V. Seanght, 26 p., 1 pl, 1957. Price \$4.00. Discusses bituminous Mississippian and Pennsylvanian limestones and sandstones as well as uses and values. Location map included.
- IC-14. Exploration and Development of the Sedimentary Iron Ores of Missouri, by William C. Hayes, 33 p., 3 figs., 8 tbls., 1957. Price \$4.00. Describes history, production, distribution, and mineralogy of the sedimentary iron ores; prospecting and development of deposits; and extraction and treatment of the ore.
- IC-15. Topographic Maps of Missouri, by Thomas R. Beveridge, Frank L. Whaley, and Lawrence E. Lambelet, 27 p., 10 figs., 2 tbls., 1957. Price \$4.00. Discusses uses of topographic maps, map reading, production of maps, and map accuracy.
- IC-16. Bibliography of the Geology of Missouri, 1955-60, by John W. Koenig, 104 p., 1961. Price \$8.00.
- IC-17. Northwest Missouri Oil and Gas Logs (1945-1963), compiled by Jack Wells and Earl McCracken, 51 p., 1 pl., 1 fig., 1964. Price \$4.00. Provides catalog of well logs based on exploratory oil and gas drilling activity in northwestern Missouri.

- IC-25. Bibliography of the geology of Missouri, 1969, by Jerry d. Vineyard, 44 p., 1970. Price \$6.00. Lists published and unpublished papers concerning the geology of Missouri that were issued in 1969. Papers appearing before 1969 that were not included in previous bibliographies are also listed.
- IC-27. A Preliminary Evaluation of Shale-Oil Resources in Missouri, by Laurence M. Nuelle and H. Scott Sumner, 28 p., 1 pl., 1981. Price \$10.00. Preliminary overview of Missouri oil-shale potential. Extensive review of adjoining states data pertaining to Missouri units.
- IC-29. Index to Missouri Areal Geologic Maps, 1890-1984, compiled by Arthur W. Hebrank and Barbara R. Miller, 103 p., 1984. Price \$12.00. Lists published and unpublished geologic, reconnaissance, and outcrop maps on file at Missouri Division of Geology and Land Survey.
- IC-30. Major Water Use in Missouri: 1986, by Jeanette A. Barnett, 14 p., 1989. Price \$4.00.
- IC-31. Stratigraphic Nomenclature Adopted for Use by the Department of Natural Resources' Geological Survey, Compiled by Geological Survey Stratigraphic Committee, 24 p., 1993. Price \$8.00.

## **ENGINEERING GEOLOGY SERIES**

- EG-1. Engineering Geology of the Maxville Quadrangle, Jefferson and St. Louis Counties, Missouri, by Edwin E. Lutzen, 8 p., map, 1968. Price \$7.00. Describes engineering characteristics of 11 soil units and subunits and shows distribution on accompanying map.
- EG-2. Engineering Geology of the Creve Coeur Quadrangle, St. Louis County, Missouri, by John D. Rockaway, Jr. and Edwin E. Lutzen, 20 p., map, 1970. Price \$7.00. Describes engineering characteristics of 12 soil and bedrock units and subunits and shows distribution on accompanying map.
- EG-4. Engineering Geology of St. Louis County, Missouri, by Edwin E. Lutzen and John D. Rockaway, Jr., 23 p., 1 pl., 12 figs., 3 tbls., 1971 (reprinted 1987). Price \$12.00. Eualuates geologic factors influencing land use and development. Rock formations and soils with similar engineering properties defined as separate map units. Each is discussed with reference to waste disposal, pollution potential, slope stability, excavation properties, bearing capacity, mineral resources, and special problems.
- EG-5. Groundwater Contamination and Sinkhole Collapse Induced by Leaky Impoundments in Soluble Rock Terrain, by Thomas J. Aley, james H. Williams, and James W. Massello, 30 p.,10 figs., 1 tbl., 1972. Price \$11.00. Twenty case histories of land collapsing because of sewage lagoons, leaky impoundments, or other construction are documented and analyzed from a geologic standpoint. Characteristics of areas subject to catastrophic sinkhole collapse and groundwater contamination are listed.
- EG-6. Geologic Aspects of Hazardous-Waste Isolation in Missouri, by Christopher J. Stohr, Gary St. Ivany, and James H. Williams, 55 p., 5 pl., 1981. Price \$24.00. Engineering geology guide to aid in siting of hazardous-waste isolation facilities. Provides regional geologic information and recommends exploration procedures based on that philosophy.
- EG-7. Geologic Aspects of Individual Home Liquid-Waste Disposal in Missouri, by James W. Duley, 78 p., 4 pl., 1983. Price \$16.00. Discusses areas where limitations for septic-tank soil-absorption placement can be anticipated with respect to groundwater and surfacewater contamination. NOTE: The included Surficial Materials Map can be purchased separately for \$6.00.

## WATER RESOURCES REPORTS

- WR-1. Water Possibilities from the Glacial Drift of Grundy County, by Dale L. Fuller and W.B. Russell, 13 p., 3 pls., 1956. Price \$1.50.
- WR-2. Water Possibilities from the Glacial Drift of Mercer County, by J.R. McMillen and W.B. Russell, 13 p., 4 pls., 1956. Price \$1.50.
- WR-3. Water Possibilities from the Glacial Drift of Harrison County, by Dale L. Fuller, J.R. McMillen, and W.B. Russell, 14 p., 4 pls., 1956. Price \$2.00.
- WR-4. Water Possibilities from the Glacial Drift of Putnam County, by Dale L. Fuller and J.R. McMillen, 11 p., 3 pls., 1956. Price \$4.00.
- WR-5. Water Possibilities from the Glacial Drift of Worth County, by Dale L. Fuller et al., 9 p., 3 pls., 1956. Price \$4.00.
- WR-6. Water Possibilities from the Glacial Drift of Livingston County, by Dale L. Fuller et al., 13 p., 3 pls., 1956. Price \$4.00.
- WR-7. Water Possibilities from the Glacial Drift of Gentry County, by Dale L. Fuller et al., 10 p., 4 pls., 1956. Price \$1.60.
- WR-8. Water Possibilities from the Glacial Drift of DeKalb County, by Dale L. Fuller et al., 12 p., 3 pls., 1957. Price \$4.00.
- WR-9. Water Possibilities from the Glacial Drift of Daviess County, by Dale L. Fuller et al., 13 p., 3 pls., 1957. Price \$1.50.
- WR-10. Water Possibilities from the Glacial Drift of Sullivan County, by Dale L. Fuller et al., 10 p., 3 pls., 1957. Price \$4.00.
- WR-11. Water Possibilities from the Glacial Drift of Linn County, by Dale L. Fuller et al., 13 p., 3 pls., 1957. Price \$4.00.
- WR-12. Water Possibilities from the Glacial Drift of Chariton County, by Dale L. Fuller et al., 14 p., 3 pls., 1957. Price \$1.90.
- WR-13. Water Possibilities from the Glacial Drift of Carroll County, by Dale L. Fuller et al., 18 p., 3 pls., 1957. Price \$4.00.

- WR-14. Water Possibilities from the Glacial Drift of Buchanan County, by Dale L. Fuller, et al., 10 p., 3 pls., 1957. Price \$1.50.
- WR-15. Water Possibilities from the Glacial Drift of Andrew County, by Dale L. Fuller et al., 10 p., 3 pls., 1957. Price \$2.10.
- WR-16. Preliminary Report on the Groundwater Resources of Nodaway County, Missouri, by G.E. Heim, J.A. Martin, and W.B. Howe, 26 p., 2pls., 1959. Price \$5.30.
- WR-17. Preliminary Report, Groundwater Resources of Holt County, by G.E. Heim, J.A. Martin, and W.B. Howe, 21 p., 2 pls., 2 figs., 1960. Price \$2.70.
- WR-18. Preliminary Report, Groundwater Resources of Atchison County, Missouri, by G.E. Heim, J.A. Martin, and W.B. Howe, 26 p., 2 pls., 1959. Price \$4.70
- WR-19. Floods of June 17-18, 1964 in Jefferson, Ste. Genevieve, and St. Francois Counties, Missouri, by M.S. Petersen, 20 p., 9 figs., 2 tbls., 1965. Price \$4.00. Description of area, details of storm, history, and frequency of flooding, and flood discharge and damage.
- WR-21. Floods of July 18-23, 1965 in Northwestern Missouri, by James E. Bowie and E. Eugene Gann, 103 p., 4 pls., 16 figs., 4 tbls., 1967. Price \$10.00. Summarizes flood stages and discharges, discusses flood damages, and compares 1965 floods with previous years.
- WR-22. Storage Requirements to Augment Low Flows of Missouri Streams, by John Skelton, with section on seepage losses by James H. Williams, 78 p., 1 pl., 6 figs., 1 tbl., 1968. Price \$10.00. Presents storage requirements for selected draft rates at 226 continuous- and partial-record stations.
- WR-24. Water Resources of the Joplin Area, Missouri, by G.L. Feder, et al., 98 p., 1 pl., 28 figs., 11 tbls., 1969. Price \$26.00. Contains detailed statistics on surface water and groundwater within a 2,000 square mile area in parts of Newton, Lawrence, Barry, Dade, and Barton counties, and all of Jasper County. Includes information on magnitude and frequency of floods, low-flow frequency, storage requirements to augment low flow, water quality, availability of water, etc.
- WR-25. Base-Flow Recession Characteristics and Seasonal Low-Flow Frequency Characteristics for Missouri Streams, by John Skelton, 43 p., 5 figs.,

- 2 app., 1970. **Price \$6.00.** Includes base flow recession characteristics of 116 continuous- and partial-record stations and seasonal low-flow frequency information on 215 continuous- and partial-record stations.
- WR-26. Groundwater Resources of Saline County, Missouri, by John C. Miller, 83 p., 8 figs., 8 tbls., app., 1972. Price \$6.00. Describes and outlines nine water-quality areas straddling transition zone between fresh groundwater of Ozarks and saline water of northeastern Missouri.
- WR-27. Carryover Storage Requirements for Reservoir Design in Missouri, by John Skelton, 60 p., 1 pl., 9 figs., app., 1971. Price \$8.00. Presents data that can be used in preliminary studies of storage structures and comparing development potential of streams.
- WR-28. Flood Volume Design Data for Missouri Streams, by John Skelton, 14 p., 1 pl., 2 figs., 4 tbls., app., 1973. Price \$7.00. Contains flood-volume-duration data for selected recurrence intervals at 111 continuous-record gaging stations and regional flood-volume equations applicable to ungaged sites.
- WR-29. Springs of Missouri, by Jerry D. Vineyard and Gerald L. Feder, with sections on fauna and flora by William L. Pflieger and Robert G. Lipscomb, 267 p., 94 figs., 26 tbls., 1974 (reprinted 1982). Price \$22.00. Describes and locates large springs of Missouri; includes rates of flow, and water composition and quality. Provides information on what makes springs work, pollution potential, historical use of springs, and flora and fauna found in and around them.
- WR-30. Water Resources of the St. Louis Area, Missouri, by Don E. Miller et al., 113 p., 2 pls., 39 figs., 29 tbls., 1974. Price \$10.00. Describes water resources of St. Louis, St. Charles, and Jefferson counties. Summarizes and interprets available hydrogeologic data and relates water needs to supplies. Includes mean and low flows of several streams, chemical and physical characteristics of water, well yields, magnitude and frequency of floods, and other technical information.
- WR-31. A Guide for the Geologic and Hydrologic Evaluation of Small Lake Sites in Missouri, by Thomas J. Dean, James H. Barks, and James H. Williams, 56 p., 24 figs., 2 app., 1976. Price \$8.00. Outlines geologic and hydrologic factors to consider in designing and constructing small lakes to prevent leakage and assure safety.
- WR-33. Water-Quality Characteristics of Six Small Lakes in Missouri, by James H. Barks, 48 p., 25 figs., 5 tbls., 1976. Price \$8.00. Discusses geologic and hydrologic conduction and design and construction practices relating to water quality and other environmental factors.

- WR-34. Water Resources and Geology of the Springfield Area, Missouri, by Leo F. Emmett et al., 160 p., 4 pls., 35 figs., 22 tbls., 2 app., 1978. Price \$22.00. Provides hydrologic information and geologic interpretation on quality and availability of water in a 750-mi<sup>2</sup> area covering Greene, northern Christian, western Webster, and parts of other counties. Includes data on flooding, rock formations, and much information useful in construction.
- WR-35. Hydrology of Carbonate Terrane—Niangua, Osage Fork, and Grandglaize Basins, Missouri, by E.J. Harvey, John Skelton, and Don E. Miller, with section on Engineering Geology of Conns Creek Drainage System, by Thomas J. Dean, 132 p., 4 maps, 1983. Price \$22.00. Presents hydrologic data emphasizing distinguishing losing and gaining stream reaches and their relationship to groundwater movement.
- WR-36. Appraisal of the Groundwater Resources of Barton, Vernon, and Bates Counties, Missouri, by Michael J. Kleeschulte, Thomas O. Mesko, and James E. Vandike, 80 p., 27 figs., 1 pl., 11 tbls., 1985. Price \$11.00. Presents subsurface geologic and groundwater hydrologic data for an area in western Missouri experiencing increasing demands on groundwater resources due to municipal, industrial, and agricultural needs. Groundwater resources of each aquifer system, including hydraulic characteristics and chemical quality, are discussed.
- WR-37. Groundwater Level Data for Missouri 1985-1986, by Wayne R. Berkas, Cynthia Endicott, and Pierce W. Cross, 83 p., 38 figs., 1 tbl., 1989. Price \$15.00. A technical paper on groundwater levels in Missouri from 1985 through 1986.
- WR-38. The Hydrogeology of the Bennett Spring Area, Laclede, Dallas, Webster, and Wright Counties, Missouri by James E. Vandike, 105 p., 44 fig., 26 tbl, 1992. Price \$13.00. A study to help better understand the hydrology of Bennet Spring, delineate the area providing its recharge, and study the surface-subsurface relationships in the area.
- WR-39. Missouri Wetlands: A Vanishing Resource, by Jane E. Epperson, 62 p., 7 fig., 15 app., 1992. Price \$15.00. Explains the types of wetlands found in Missouri, the history of wetland loss, the functions and values of wetlands, the regulatory and nonregulatory programs which affect Missouri wetlands, and more.
- WR-40. Movement of Shallow Groundwater in the Perryville Karst Area, Southeastern Missouri, by James E. Vandike, 1985, 58 p., 23 figs., 3 tbls., (Previously Miscellaneous Publication Number 44). Price \$14.00.

- WR-41. The Hydrologic Analysis of the Ozark Aquifer in the Rolla Area, Missouri, by James E. Vandike, 1993, 84 p., 29 figs., 34 tbls. Price \$15.00.
- WR-42. Groundwater Level Data for Missouri Water Year 1991-1992, by James E. Vandike, 1993, 96 p., 46 figs., 46 tbls. Price \$17.00.
- WR-43. Hydrogeologic Investigation of the Fulbright Area, Greene County, Missouri, by James E. Vandike and L. Daniel Sherman, 1994, 114 p., 36 figs., 1 tbl., 1 app. Price \$15.00.
- WR-44. Missouri Drought Response Plan, by Don E. Miller and Charles R. Hays, 1995, 44 p., 6 illus. No Charge.
- WR-45. Surface Water Resources of Missouri (Missouri State Water Plan Series Volume 1), by James E. Vandike, 122 p., 63 figs., 6 tbls., 1996. Price \$14.00 Contains a basin-by-basin assessment of Missouri's surface water resources. It discusses the effects of climate, geology and other factors on the hydrologic characteristics of major lakes, streams and rivers. It also assesses surface-water availability and development in the state.
- WR-46. Groundwater Resources of Missouri (Missouri State Water Plan Series Volume II), by Don E. Miller and James E. Vandike, 210 p., 77 figs., 17 tbls, 1997. Price \$28.00. Presents information on the availability and natural quality of groundwater throughout the state. It focuses on Missouri's seven groundwater provinces and includes their geology, hydrogeology, areal extent, general water quality, and potential for contamination. Aquifer storage estimates are given for each aquifer and county. The report also reviews the different types of water-supply wells in use and how water well construction techniques vary between areas and aquifers.
- WR-47. Missouri Water Quality Assessment (Missouri State Water Plan Series Volume III), by Cynthia M. Brookshire, 172 p., 53 figs., 57 tbls., 1997. Price \$24.00. Focuses on the current quality of Missouri surface water and groundwater. The volume looks at chemical, bacteriological and radiological water-quality, and natural and man-induced water-quality changes.
- WR-48. Water Use of Missouri (Missouri State Water Plan Series Volume IV), by Charles DuCharme and Todd Miller, 150 p., 36 figs., 14 tbls., 11 app., 1996. Price \$24.00. Describes how Missouri is presently using its surface-water and groundwater resources. The report covers private and public water supplies, industrial and agricultural water uses, and water use for electrical power production, navigation, recreation, fish and wildlife.
- WR-49. Hydrologic Extremes in Missouri: Flood and Drought (Missouri State Water Plan Series Vol-

- ume V), by John Drew and Sherry Chen, 104 p., 53 figs., 13 tbls., 2 app., 1997. Price \$18.00. Provides basic information about flood and drought specific to Missouri. A historical perspective is given as well as information that can be used in planning for hydrologic extremes. It also describes concepts and defines terminology helpful in understanding flood and drought.
- WR-50. Water Resource Sharing—The Realities of Interstate Rivers (Missouri State Water Plan Series Volume VI), by Jerry D. Vineyard, 78 p., 44 figs., 4 tbls., 1997. Price \$22.00. Presents Missouri's views concerning interstate rivers. Missouri can be greatly affected by activities and water policy in the upper basin states of the Missouri and Mississippi river basins. Missouri policy can also affect downstream states on the Mississippi, Arkansas and White rivers. Many serious issues affecting these rivers have less to do with their physical characteristics than with political, economic and social trends.
- WR-51. A Summary of Missouri Water Law (Missouri State Water Plan Series -Volume VII), by Charles R. Hays, Richard M. Gaffney and William J. Bryan, 292 p., 23 figs., 6 app., 2000. Price \$33.00. Provides an overview of the laws that affect the protection and use of Missouri's water resources. It supplies reference information about existing doctrines, statues and case law.
- WR-52. Missouri Water Resources Law Annual Report—1996, 30 p. No Charge.
- WR-54. Flood Report Analysis, by Richard M. Gaffney, 1996, 44 p. No Charge.
- WR-55. The Hydrology of Maramec Spring, by James E. Vandike, 1997, 104 p., 33 figs, 8 tbls, 1 app. Price \$16.00.
- WR-56. Missouri Water Resources Law Annual Report—1997, 36 p. No Charge.
- WR-58. Missouri Water Resources Law Annual Report—1998, 40 p. No Charge.
- WR-59. Topics in Water Use: Northeastern Missouri, 1998, 79 p. Price \$11.00.
- WR-60. Topics in Water Use: Central Missouri, 2002, 97 p., 27 figs., 5 tbls. Price \$16.00.
- WR-61. Topics in Water Use: Northwestern Missouri, 2003, 75 p, 21 figs., 4 tbls. Price \$12.75.
- WR-62. Topics in Water Use: Eastern Missouri, 2004, 48 p., 12 figs., 2 tbls. Price \$10.50.
- WR-63. Topics in Water Use: Southern Missouri, 2003, 90 p., 17 figs., 4 tbls. Price \$15.25.

- WR-65. Missouri Water Resources Law Annual Report--1999, 52 p. No Charge.
- WR-66. Missouri Water Resources Law Annual Report--2000, 61 p. No Charge.
- WR-67. Missouri Water Resources Law Annual Report-2001, 69 p. No Charge.
- WR-68. The Springs of Greene County, Missouri, by Loring Bullard, Kenneth C. Thomson, and James E. Vandike, 2002, 120 p., 62 figs, 1 app. Price \$27.00.

- WR-69. Missouri Drought Plan, by Bruce Netzler, et. al., 2002, 71 p. No Charge.
- WR-71. Missouri Water Resources Law Annual Report -- 2002, 75 p. Available only on our website.
- WR-72. Major Water Use in Missouri: 1996-2000, by Jeanette Barnett, 2004, 81 p., 114 figs., 10 tbls. Price \$26.00

## SPECIAL PUBLICATIONS

- SP-1. Missouri Minerals Resources, Production, and Forecasts, by Heyward M. Wharton et al., 314 p., 144 figs., 94 tbls., 1969. Price \$14.00. Describes and analyzes mineral resources on detailed commodity-by-commodity basis as well as by regional planning district.
- SP-2. Missouri Water Atlas, by Missouri Department of Natural Resources, Division of Geology and Land Survey, 97 p., 90 figs., 27 tbls., 1982 (revised 1986). Price \$26.00. Serves as source book of basic information on water in Missouri and presents current knowledge of subject.
- SP-4. Proceedings of the Georad Conference, (Geological Causes of Radionuclide Anomalies), April 21-22, 1987, St. Louis, Missouri. Published by Missouri Department of Natural Resources, Division of Geology and Land Survey, 186 p., 82 figs., 21 tbls., 1988. Price \$16.00.
- SP-5. Geological Society of America 1989 Field Trip Guidebook compiled by Jerry D. Vineyard and W. Keith Wedge, 190 p., 63 figs., 3 tbls., 1989. Price \$26.00. A collection of field guidebooks for the Geological Society of America meetings in St. Louis, 1989.

- SP-6. The Geologic Story of the St. Louis Riverfront
   -- A Walking Tour, by Arthur W. Hebrank, 50 p., 41 figs., 1989. Price \$10.00. An entertaining discussion of geologic materials used in buildings and structures on the old St. Louis riverfront.
- SP-7. Proceedings of the Sixteenth Annual Forum on Geology of Industrial Minerals, compiled by James A. Martin, 84 p., 37 figs., 4 tbls., 1990. Price \$15.00.
- SP-9. International Geological Correlation Programme Project 315, Correlation of Rapakivi Granites and Related Rocks on a Global Scale: Symposium on Rapakivi Granites and Related Rocks, Abstracts Volume, (Contribution to Precambrian Geology No. 23) edited by Eva B. Kisvarsanyi, 1993, 46 p., 1 fig. Price \$13.00.
- SP-10. Field Trip No. 6: Rapakivi Granites and Related Rocks in the St. Francois Mountains, Southeast Missouri, Field Trip Guidebook, (Guidebook No. 24), In conjunction with the 27th Annual Meeting of the Geological Society of America, Rolla, Missouri, March 29-April 2, 1993, 37 p., 21 figs., 4 tbls. Price \$4.60.

# **MISCELLANEOUS PUBLICATIONS**

- MP-4. Brown Iron Ore Locations of Howell County, Missouri, 8 p., 1953 (revised 1954). Price \$4.00. Listing includes property owners and sections, townships, and ranges.
- MP-5. Brown Iron Ore Locations of Oregon County, Missouri, 7 p. 1953 (revised 1954). Price \$.70. Listing includes property owners and sections, townships, and ranges.
- MP-6. An Introduction to the Geologic History of Missouri, by Thomas R. Beveridge, 8 p., 1 fig., 1955 (revised 1978) (mimeo.). Price \$.80. Contains general geologic information for the layman.
- MP-14. Water Wells in the Glacial Drift of North Missouri, by W.B. Russell, 6 p., 1957. Price \$.70.
- MP-19. Kaolin Deposits Near Glen Allen, Bollinger County, Missouri, by Anthony C. Tennissen, 19 p., 1 pl., 1960. Price \$2.00.
- MP-22. Mineral Conservation in Missouri, by Thomas R. Beveridge, 2 p., 1963. Price \$.40.
- MP-29. The Resources of St. Charles County, Missouri Land, Water, and Minerals, by Missouri Geological Survey, printed by St. Charles County, 237 p., 51 figs., 19 tbls., 1 app., glossary, 1975. Price \$15.00. Special geologic assessment of St. Charles County that inventories water, mineral, and land resources and evaluates geologic characteristics. Describes surficial materials, bedrock, topography, hydrology, and engineering geologic data needed for designing and constructing waste disposal facilities, buildings, dams, and other structures.
- MP-30. Works in Print on Water, by Missouri Division of Geology and Land Survey, 9 p., 1979 (mimeo). Price \$1.10. Annotated list of books, reports, documents, and maps of Missouri Geological Survey relating to water.
- MP-32. Rules and Regulations of Missouri Oil and Gas Council, by Missouri Oil and Gas Council, 19 p., Revised 1993 (mimeo). No charge. Reprinted from Code of State Regulations. Includes guidelines on rules and regulations of Council.
- MP-33. Inventory of Strippable Tar Sands in Southwestern Missouri, by Jack S. Wells, 55 p., 14 figs., 2 pls., 1977 (mimeo). Price \$13.00. Estimates heavy oil in Vernon, Barton, Dade, and Cedar counties based on compilation of surface and subsurface data, geologic mapping, and drilling as part of tri-state coordinated effort to determine extent and characteristics of heavy oil deposits.

- MP-34. Works in Print on Minerals, by Missouri Division of Geology and Land Survey, 15 p., 1977 (mimeo). Price \$1.50. Annotated list of books, reports, documents, and maps of Missouri Geological Survey relating to minerals.
- MP-36. Guide to Mineral Resources Along 1-44, Rolla to St. Louis, Missouri, by Arthur W. Hebrank, 20 p., 1978. Price \$1.70.
- MP-37. The Role of Coal in Missouri, by Missouri Division of Geology and Land Survey, 26 p., 1979. Price \$6.00.
- MP-39. The Mississippian and Pennsylvanian (Carboniferous) Systems in the United States Missouri, by Thomas L. Thompson, 22 p., 13 figs., 1979. Price \$2.40. Historical summary of Mississippian and Pennsylvanian rocks in Missouri.
- MP-41. Policy Options for Missouri Coal, by Governor's Advisory Council on Missouri Coal, Missouri Department of Natural Resources, 31 p., 1981. Price \$4.00. Report concentrates on problems affecting Missouri coal production and utilization and gives recommendations of members of Governor's Advisory Council on Missouri Coal.
- MP-42. Rules and Regulations of the Missouri Dam and Reservoir Safety Council, (Contact the Dam and Reservoir Safety Program for Dam Safety Publication 3) by Missouri Department of Natural Resources, Division of Geology and Land Survey, 50 p., 1985. No charge. Reprinted from Code of State Regulations. Performance standards for dams built before enactment of Dam Safety Law, and design criteria for dams built thereafter.
- MP-43. Mineral Producers Directory, by Missouri Department of Natural Resources, Division of Geology and Land Survey. Price \$2.40. Lists industrial and metallic mineral producers operating in Missouri. Included are names and addresses of producing companies, commodities produced, and company status and contacts. Available sorted by company or commodity.
- MP-45. Maintenance, Inspection, and Operation of Dams in Missouri, (Dam Safety Publication 4) by Missouri Department of Natural Resources, Division of Geology and Land Survey, 55 p., 45 fig., 1991. No charge. Guidelines to assist dam owners in regular maintenance, operation, and inspection.
- MP-50. Missouri Well Construction Rules; Private Water Wells, Heat Pump Systems, Pump Installations, and Monitoring Wells, Authorizing Statutes—256.600 to 256.640 RSMo., 96 p., 11 figs., 1 tbl, 1993. Price \$10.00.

#### **EDUCATIONAL SERIES**

- **ED-1. Missouri's Ice Age Animals**, by Maurice G. Mehl, 115 p., 39 figs., 1962. **Price \$10.00.** Describes in laymen's terms characteristics and distribution of Pleistocene vertebrate fauna.
- **ED-4.** Geologic Wonders and Curiosities of Missouri, by Thomas R. Beveridge, Second Edition, revised by Jerry D. Vineyard, 392 p., 163 figs., app., 1991. **Price \$34.00.** Locates and describes over 400 interesting geologic features including mountains, hills, knobs, mounds, shut-ins, waterfalls, rapids, bluffs, and others.
- **ED-5.** Water in Missouri, by Barbara Harris, 28 p., 19 figs., 1979. Price \$3.00. Describes availability and sources

- of groundwater and surface water. Discusses use, problems, and supply development.
- ED-6. Diaspore A Depleted Non-Renewable Mineral Resource of Missouri, by W D. Keller, 36 p., 32 figs., 1979. Price \$4.00. Outlines discovery and depletion of Missouri diaspore, a non-renewable mineral resource and superior refractory material.
- ED-7. Missouri Landscapes: A Tour Through Time, by Jon L. Hawker, 326 p., 201 illus., 1992. Price \$25.00. A journey through time in Missouri this book traces both geological changes and biological development from as far in the past as the imagination and geological science can explore to the present time and beyond.

## TRADING CARDS

The 1998 DGLS Trading Card Series contain 40 cards covering 9 different general interest topics. Learn about: Caves, Dams, Ice Age Animals, Rivers, Springs, Land Surveying, Rocks, Minerals, Wells, and Past State Geologists. Suitable for children and adults of all ages. You can even play games with these cards! Price \$6.00.

**2000 DGLS Trading Card Series** contains 60 cards covering 13 different general interest topics. *Learn more about: Caves, Dams, Fossils, Geology, Ice Age Animals, Rivers, Springs, Land Surveying, Publications, Rocks, Minerals, Geologic Wonders, Wells, and Past State Geologists. This set has four new categories. <i>Cards come with game directions.* **Price \$8.00.** 

Third Series Missouri Resource Trading Cards contains 60 cards covering 12 different general interest topics. Learn even more about caves, dams, fossils, geology, rivers, springs, land surveying, publications, geologic wonders and rocks and minerals. Game instructions included. Price \$8.00.

Fourth Series Missouri Resource Trading Cards "The Missouri River - Lewis and Clark Expedition" contains 80 cards covering the Missouri River and Lewis and Clark's expedition on the river in Missouri as it relates to geology, water resources, dams and land surveying. Price \$8.00.

#### **GUIDEBOOKS**

The Missouri Department of Natural Resources, Division of Geology and Land Survey has published several guidebooks since its beginning. This list serves as a cross reference. See each respective section (i.e. Report of Investigations, etc.) for further descriptions.

- GB-9. Guidebook, Field Trip, 1965 Annual Meeting, Geological Society of America, Geology of the Kansas City Group at Kansas City. SEE Report of Investigations 31.
- GB-13. Guidebook to the Geology and Ore Deposits of Selected Mines in the Viburnum Trend, Missouri. SEE Report of Investigations 58.
- GB-16. Guidebook to the Geology and Ore Deposits of the St. Francois Mountains, Missouri. SEE RI 67, CP 9.
- GB-17. Field Trip Guidebook to the St. Francois

- Mountains and the Historic Bonne Terre Mine. *SEE OFR 82-16-MR.*
- GB-20. The Geologic Story of the St. Louis Riverfront— A Walking Tour. SEE SP 6.
- GB-23. Guidebook to the Geology Along Interstate 44 (I-44) in Missouri. SEE RI 71.
- GB-24. Field Trip No. 6: Rapakivi Granites and Related Rocks in the St. Francois Mountains, Southeast Missouri. SEE SP 10.
- GB-25. Association of Missouri Geologists' 50th Annual Meeting Field Trip Guidebook. SEE RI 75.

### CONTRIBUTIONS TO PRECAMBRIAN GEOLOGY

- Reports and maps are published by the Missouri Department of Natural Resources, Division of Geology and Land Survey, in a special series "Contributions to Precambrian Geology." This list serves as a cross reference. See each respective section (Report of Investigations, etc.) for further descriptions.
- CP-4. Petrochemistry of a Precambrian Igneous Province, St. Francois Mountains, Missouri. SEE RI 51
- CP-7. Geologic Map of the Precambrian of Missouri, by Eva B. Kisvarsanyi, 1:1,000,000, 1979. Price \$6.00-folded; \$7.50-rolled.
- CP-8. Geology of the Precambrian St. Francois Terrane, Southeastern Missouri. SEE RI 64.
- CP-9. Guidebook to the Geology and Ore Deposits of the St. Francois Mountains, Missouri. SEE RI 67.
- CP-10. Geologic Map of Exposed Precambrian Rocks in the Iron Mountain Lake Quadrangle, Missouri. SEE OFM 83-160-MR.
- CP-11. Geologic Map of Exposed Precambrian Rocks in the Wachita Mountain (Fredericktown NW¼) Quadrangle, Missouri. SEE OFM 83-161-MR.
- CP-12. Geologic Map of Exposed Precambrian Rocks in the Lake Killarney Quadrangle, Missouri. SEE OFM 83-162-MR.
- CP-13. Geologic Map of Exposed Precambrian Rocks in the Des Arc Quadrangle, Southeast Missouri. SEE OFM 84-198-MR.
- CP-14 The Magnetic Anomaly Map of Missouri With an Interpretation of Precambrian Structure, (Part A and B), 1984. Price \$9.00. Part A-The Magnetic Anomaly Map of Missouri, by Isidore Zietz Kevin R. Bond, and Frederic E. Riggle, 1:1,000,000. Part B-The Precambrian Tectonic Framework of Missouri as Interpreted from the Magnetic Anomaly Map, by Eva B. Kisvarsanyi, 19 p.
- CP-15. Structure Contour Map of the Precambrian Surface in Missouri. SEE OFM 84-207-GI.

- CP-16. Inventory, Logging, and Sampling of Basement Cores. SEE OFR 87-58-GL.
- CP-17. Spectrographic Analyses of Drill Core from Precambrian Rocks in the Buried Precambrian Basement Terranes of Missouri. SEE OFR 88-68-GI.
- CP-18. Boss-Bixby, A High Temperature Iron-Copper Deposit in the Precambrian of the Midcontinent United States. SEE OFR 88-72-GI.
- CP-19. Appraisal of the Precambrian Basement Complex in the Harrison 1 x 2 Degree Quadrangle, Missouri and Arkansas. SEE OFR 89-74-GI.
- CP-20a. Mine Geology Map of the Pea Ridge Fe-REE Deposit, 2440 Sublevel, Map 1. SEE OFM 89-251a-Gl.
- CP-20b. Mine Geology Map of the Pea Ridge Fe-REE Deposit 2370 Sublevel, Map 1. SEE OFM 89-251b-Gl.
- CP-20c. Mine Geology Map of the Pea Ridge Fe-REE Deposit, 2370 Sublevel, Map 2. SEE OFM 89-251c-Gl.
- CP-21. Gold, Rare Earth Element, and Other Potential By-Products of the Pea Ridge Iron Ore Mine, Washington County, Missouri. SEE OFR 89-78-MR.
- CP-22a. Map of Drill Holes that Bottom in Precambrian Basement in Missouri. SEE OFM 90-257-Gl.
- CP-22b. List of Basement Drillholes in Missouri, SEE OFR-93-92-GS.
- CP-23. International Geological Correlation Programme Project 315, Correlation of Rapakivi Granites and Related Rocks on a Global Scale: Symposium on Rapakivi Granites and Related Rocks, Abstracts Volume. SEE SP 9.

#### **BIENNIAL REPORTS**

Biennial Reports, submitted by the State Geologist to the State Legislature every other year, described work in progress at the Survey, what was accomplished, and goals for the future. Some earlier Biennial Reports also contained articles similar to those now published in the Report of Investigations series. The last Biennial Report was prepared in 1974. On July 1, 1974, the Missouri Geological Survey became the Division of Geology and Land Survey in the newly created Missouri Department of Natural Resources.

- Biennial Report of the State Geologist to the 41st General Assembly, by Leo Gallaher, 55 p., 1901. Price \$4.00.
- Biennial Report of the State Geologist to the 43rd General Assembly, by Earnest Robertson Buckley, 56 p., 2 pl., 1905. Price \$4.00
- Biennial Report of the State Geologist to the 44th General Assembly, by Ernest Robertson Buckley, 57 p., 1907. Price \$4.00.
- Biennial Report of the State Geologist to the 45th General Assembly, by H.A. Buehler, 59 p., 1909. Price \$4.00.
- Biennial Report of the State Geologist to the 46th General Assembly, by H.A. Buehler, 68 p., 6 pls., 1911. Price \$4.00.
- Biennial Report of the State Geologist to the 49th General Assembly, by H.A. Buehler, 75 p., 1 pl., 1917. Price \$4.00.
- Biennial Report of the State Geologist to the 51st General Assembly, by H.A. Buehler, 87 p., 3 pls., 1921. Price \$4.00.
- Biennial Report of the State Geologist to the 52nd General Assembly, by H.A. Buehler, 133 p., 5 pls., 1923. Price \$4.00.
- Biennial Report of the State Geologist to the 53rd General Assembly, by H.A. Buehler, 143 p., 4 pls., 1925. Price \$4.00.
- Biennial Report of the State Geologist to the 54th General Assembly, by H.A. Buehler, 108 p., 3 pls., 1927. Price \$4.00
- Biennial Report of the State Geologist to the 55th General Assembly, by H.A. Buehler, 112 p., 6 pls., 3 app., 1929. Price \$4.00.
- Biennial Report of the State Geologist to the 57th General Assembly, by H.A. Buehler, 50 p., 3 pls., 5 app., 1933. Price \$8.00.
  - 1. The Geology of the Silver Mine Area, Madison County, Missouri, by Carl Tolman, 39 p., 6 pls. Price \$4.00.

- 2. Oil and Gas Pools of Western Missouri, by Frank C. Greene, 68 p., 9 pls., 4 figs. Price \$4.00.
- **4. Magnetic Surveys**, by J.G. Grohskopf and C.O. Reinoehl, 20 p., 5 pls., 1 fig. **Price \$4.00**.
- Biennial Report of the State Geologist to the 59th General Assembly, by H.A. Buehler, 53 p., 8 app., 1937. Price \$8.00.
  - Occurrence of Dickite and Fluorite in the Cambrian and Ordovician of Perry County, Missouri, by J.G. Grohskopf and Mary Hundhausen, 13 p., 2 pls., 2 figs. Price \$4.00.
  - 4. The St. Louis Formation in Southwestern Missouri, by Edward L. Clark, 11 p., 2 figs. Price \$4.00.
  - 5. The Cheltenham Clay of Missouri, by Victor T. Allen, 29 p., 5 pls. Price \$4.00.
  - 6. The Geology of Stoddard County, Missouri, by Willard Farrar and Lyle McManamy, 92 p., 12 pls., 2 figs., 7 tbls. Price \$4.00.
- Biennial Report of the State Geologist to the 60th General Assembly, by H.A. Buehler, 61 p., 1 app., 1939. Price \$6.00.
- Biennial Report of the State Geologist to the 61st Gen-eral Assembly, by H.A. Buehler, 75 p., 1 app., 1941. Price \$4.00.
  - Further Investigations of Southeastern Missouri Clays, by W.E. Davis, P.G. Herold, and Lyle McManamy, 48 p., 3 pls., 6 tbls. Price \$4.00.
- Biennial Report of the State Geologist to the 62nd General Assembly, by H.A. Buehler, 80 p., 4 pls., 1943. Price \$4.00.
  - The Polo Gas Field, Caldwell County, Missouri, by Frank C. Greene and Henry S. McQueen, 24 p., 5 pls. Price \$4.00.
  - 2. Occurrence of Dolomite in the Fredericktown Area, Madison County, Missouri, by H.S. McQueen, 16 p., 2 pls. Price \$4.00.
  - 4. The Fortune, a New Devonian Formation in Southwestern Missouri, by John G. Grohskopf, E.L. Clark, and S. Ellison, 17 p., 2 pls., 1 fig. Price \$4.00.
  - 5. The Lexington Coal in Northwestern Missouri, by Frank C. Greene, 12 p., 1 pl. Price \$4.00

- Biennial Report of the State Geologist to the 64th General Assembly, by Edward L. Clark, 43 p., 1946. Price \$4.00.
- Biennial Report of the State Geologist to the 65th General Assembly, by Edward L. Clark, 31 p., 1948. Price \$4.00.
- Biennial Report of the State Geologist to the 67th General Assembly, by Edward L. Clark, 32 p., 1952. Price \$4.00.
- Biennial Report of the State Geologist to the 70th General Assembly, by Thomas R. Beveridge, 38 p., 1958. Price \$4.00.

# **VOLUMES (2nd Series)**

- V-3. The Geology of Moniteau County, by F.B. Van Horn, 104 p., 13 pls., 25 figs., 1905. Price \$16.00. In addition to discussions of the physiography, stratigraphy, and structure of Moniteau County, this report describes it mineral resources (barite, building stone, clay, coal, quicklime, lead, zinc, and sand).
- V-5. Public Roads, Their Improvement and Maintenance, by E.R. Buckley, 24 p., 30 pls., 1907. Price \$16.00. Includes a lengthy discussion of materials used in highway construction and methods of constructing different kinds of pavement. Also contains a classification of highways and appraises the condition of existing rural highways and city streets in Missouri at the time of publication.
- V-6. The Lime and Cement Resources of Missouri, by H.A. Buehler, 271 p., 36 pls., including geologic map of Missouri showing location of lime and cement plants, 1907. Price \$16.00. Discusses properties, manufacture, and production of lime and cement; distribution of lime and cement resources by counties, including analyses.
- V-7. The Geology of Morgan County, by C.F. Marbut, 97 p., 19 pls., including a geologic map of Morgan County, 19 figs., 1907. Price \$16.00. Discusses physiography, forestry, stratigraphy, and structure of Morgan County, as well as mineral resources (lead, zinc, coal, iron, barite, and clay).
- V-15. The Sand and Gravel Resources of Missouri, by C.L. Dake, 290 p., 47 pls., 2 figs., 1918. Price \$16.00. Discusses nature, types, geology, and uses of sand and gravel found in Missouri.
- V-16. The Occurrence of Oil and Gas in Missouri, by M.E. Wilson, 284 p., 11 pls., 1922. Price \$16.00. Discusses origin, accumulation, exploration, and production of oil and gas in Missouri. The report also describes geology and stratigraphy, occurrence of oil and gas in different rock formations and asphaltic sandstone, and limestone in the Pennsylvanian rocks.

- V-18. Structural Reconnaissance of the Mississippi Valley Area From Old Monroe, Missouri, to Nauvoo, Illinois, by Frank Krey, 86 p., 18 pls., 1924. Price \$16.00. This report (in cooperation with the Illinois Geological Survey) gives detailed descriptions of structural conditions in the area as a guide to oil prospecting.
- V-23. The Geology of the Potosi and Edgehill Quadrangles, by C.L. Dake, 233 p., 26 pls., geologic and tophgraphic maps of the Potosi and Edgehill Quadrangles, 1930. Price \$16.00. In addition to the discussions of the stratigraphy, structure, and geologic history of the Potosi and Edgehill Quadrangles, this report describes the mineral resources (barite, lead, and zinc).
- V-26. Surface Waters of Missouri (Stream-Flow Records) 1927-1939, by H.C. Beckman, 900 p., 1940. Price \$16.00.
- V-28. Geology of the Fire Clay Districts of East Central Missouri, by H.S. McQueen, with chapters on The Results of X-ray Analyses and Firing Behavior Tests, by paul G. Herold, 250 p., 39 pls., base map showing east-central Missouri fire clay districts, 6 figs., 31 tbls., 1943. Price \$16.00. Describes the geology of the Fire Clay Districts of east-central Missouri and gives the results of X-ray analyses of the clays and the results of firing tests.
- V-31. Bibliography of the Geology of Missouri, by Darling K. Greger, 294 p., 1945. Price \$16.00.
- V-32. The Geology of the Weaubleau Creek Area, Missouri, by Thomas R. Beveridge, 111 p., 12 pls., including geologic and tectonic maps of the Weaubleau Creek area, 5 figs., 1951. Price \$16.00. This report contributes to an understanding of the geological conditions in west-central Missouri.
- V-33. Geology of Boone County, Missouri, by A.G. Unklesbay, 159 p., 13 pls., including geologic map, 1 fig., 1952. Price \$16.00.

- V-34. Surface Waters of Missouri (Stream-Flow Records) 1940-1949, by Harry C. Bolon, 934 p., 5 pls., including drainage map of Missouri, 1952. Price \$16.00.
- V-35. Stratigraphy and Paleontology of the Roubidoux Formation of Missouri, by Robert L. Heller, 118 p., 19 pls., 1 tbl., 1954. Price \$16.00. Discusses scope, areal distribution, type section, thickness, lithologic character, stratigraphic relations, paleontology, age and correlation, economic geology, and structure.
- V-36. The Geology of the Steelville Quadrangle, by Herbert E. Hendriks, 88 p., 9 pls., including geologic maps of Steelville Quadrangle and Crooked Creek area, 1 fig., 1954. Price \$16.00.
- V-37. Subsurface Geology of the Mississippi Embayment of Southeast Missouri, by John G.

- Grohskopf, 133 p., 9 pls., including geologic map of Mississippi Embayment area, 3 figs., 7 tbls., 1955. **Price \$16.00**.
- V-38. Bibliography of the Geology of Missouri, 1945-1955, by Edward L. Clark, Nancy L. Scofield, and John W. Koenig, 146 p., 1956. Price \$16.00.
- V-40. Second Series/Revised—The Stratigraphic Succession in Missouri, by Thomas L. Thompson, 1995, 190 p., 42 figs., 1 tbl. Price \$16.00.
- V-42. Bibliography of the Geology of Missouri, 1955-1965, by Jerry D. Vineyard, John W. Koenig, and Bonnie L. Happel, 229 p., 1967. Price \$16.00.

## **RELATED PUBLICATIONS**

NOTE: Prices based on publishers' costs. These are subject to change without notice.

- POA-2. An Introduction to Topographic Map Reading, by Kenneth C. Thomson, 70 p., 1980. Price \$8.50.
- POA-3. The Terrestrial Natural Communities of Missouri, by Paul Nelson, 197 p., 1985. Price \$7.50.
- POA-5. Current River Map, by Jack S. Wells, 1987. Price \$6.00.
- POA-6. Meramec River Map, by Jack S. Wells, 1988. Price \$6.00.
- POA-7. Indians and Archaeology of Missouri, by Carl H. and Eleanor F. Chapman, 174 p., 1983. Price \$19.95.
- POA-8. The New Madrid Earthquake, by James Lal Penick Jr., 192 p., 1981. Price \$15.50.
- POA-9. Missouri Handbook—The Common Fossils of Missouri, by A.G. Unklesbay, 102 p., 1973 (reprinted 1985). Price \$9.50.
- POA-10. Missouri Handbook—The Common Rocks and Minerals of Missouri, by W.D. Keller, 82 p., 1945 (reprinted 1989). Price \$7.50.
- POA-11. The New Madrid Earthquake, by Myron L. Fuller, 119 p., 1912 (reprinted 1989). Price \$13.00.

- POA-12. The Next New Madrid Earthquake, by William Atkinson, 210 p., 1989. Price \$15.00.
- POA-14. The Wilderness Underground Caves of the Ozark Plateau, Text by H. Dwight Weaver; Photo Editors - James N. Huckins and Rickard L Walk, 128 p., 1992. Price \$34.95.
- POA-15. Missouri Geology Three Billion Years of Volcanoes, Seas, Sediments, and Erosion, by A.G. Unklesbay and Jerry D. Vineyard, 189 p., 1992. Price \$24.95.
- POA-16. Exploring Missouri's Legacy State Parks and Historic Sites, Edited by Susan Flader, 351 p., 1992. Price \$39.95.
- POA-17. Exploring Missouri River Country, by Don Pierce, 276 p., 1982. Price \$11.00.
- POA-18. Guidebook to the Geology of the Waynesville, Rolla and St. James Areas, Missouri, edited by A.C. Spreng and Paul Dean Proctor, Second Edition, 1993. Price \$13.00.
- POA-19. Ozark Hideways—27 Day Trips for Hiking and Fishing, by Louis C. White, 1993, University of Missouri Press. Price \$18.00.

- POA-20. A Guide to the Birding Areas of Missouri, The Audubon society of Missouri, 179 p., 1993. Price \$11.50
- POA-21. The Mountain Biker's Guide to the Ozarks, by Steve Henry, Falcon Press, 253 p., 1993. Price \$15.50.
- POA-22. Scenic Driving the Ozarks (Including the Ouchita Mountains), by Don Kurz, Falcon Press, 260 p., 1996. Price \$15.50
- POA-23. Missouri Roadsides—The Traveler's Companion, by Bill Earngey, University of Missouri Press, 337 p., 1995. Price \$22.00.
- POA-24. Trees of Missouri, by Carl Settergren and R.E. McDermott, University of Missouri Extension, 123 p., 1993. Price \$11.00.
- POA-25. One Hundred Nature Walks in the Missouri Ozarks, by Alan McPherson, Cache River Press, 327 p., 1997. Price \$17.50.
- POA-27. Rocks and Minerals Magazine, November/ December 1997 issue, by Rocks and Minerals, 359-438 pp. Price \$5.50.
- POA-28. Rocks and Minerals Magazine, March/April 1998, by Rocks and Minerals, 144 p. Price \$5.50.

- POA-29. Missouri Atlas & Gazetteer, by DeLorme, 72 p., 1998. Price \$13.00.
- **POA-30. Ozark Wildflowers**, 1999, by Don Kruz, 262 p. **Price \$19.95**.
- POA-31. Outdoor Celebrities Cookbook, by Bill Cooper, 264 p., 1999. Price \$17.00.
- POA-33. Lake of the Ozarks: The Early Years, by H. Dwight Weaver, 128 p., 2000. Price \$18.99.
- POA-34. Medicinal Plants of the Heartland, by Connie Kaye and Neil Billington, 344 p., 1997. Price \$17.50.
- POA-35. A Guide to the Common Forages and Weeds of Pastures, by Robert L. Kallenbach and Gregory J. Bishop-Hurley, 49 p. 2002. Price \$14.00.
- POA-36. Lake of the Ozarks Vintage Vacation Paradise, by H. Dwight Weaver, 128 p., 2002. Price 19.99.
- POA-37. At the Confluence: Rivers, Floods, and Water Quality in the St. Louis Region, by Robert E. Criss and David A. Wilson, editors, 278 p., 2003. Price \$49.95.

# MISSOURI DEPARTMENT OF CONSERVATION PRODUCTS

We also stock books published by the Missouri Department of Conservation. These are available at our sales counter. If you want a publication shipped to you, please contact:

MISSOURI DEPARTMENT OF CONSERVATION

P.O. Box 180 Jefferson City, MO 65102 (573) 751-4115

## **DAM SAFETY PRODUCTS**

For Dam Safety Products contact the Dam and Reservoir Safety Program at (573) 368-2175.

- DS-3. Rules and Regulations of the Missouri Dam & Reservoir Safety Council, (Miscellaneous Publication 42), by Missouri Department of Natural Resources, Division of Geology and Land Survey, 50 p., 2 figs., 1985. No charge. Reprinted from Code of State Regulations. Performance standards for dams built before enactment of Dam Safety Law, and design criteria for dams built thereafter.
- DS-4. Maintenance, Inspection, and Operation of Dams in Missouri, (Miscellaneous Publication 45), by Missouri Department of Natural Resources, Division of
- Geology and Land Survey, 55 p., 45 figs., revised and reprinted 1991. **No charge**. Guidelines to assist dam owners in regular maintenance, operation, and inspection.
- **DS-6. Engineering Analysis of Dams**, by Brian J. Swenty, 71 p., 25 figs., 8 tbls., 1989. **No Charge**.
- DS-7. Dam and Reservoir Guidelines for Community and County Emergency Action Planning, by Dam and Reservoir Safety Program, 35 p., 1989. No Charge.

# LAND SURVEY REPOSITORY

There is a minimum charge of \$1.00 on orders for Land Survey products.

Land	Survey	Data

ITEM GLO Plats GLO Field Notes	DESCRIPTION Township Plat Township Plats by County Original Notes	MEDIUM  18" x 24" paper copy CD .tiff images & index 8 ½" x 11" paper copy	COST \$1.00 per page \$25.00 per county \$.50 per page
Land Survey Index	Comprehensive Statewide	CD Rom	\$35.00 each
(LSI)	Index of Survey Information Printed County Index	CD Kom	\$33.00 Each
		$8 \frac{1}{2}$ " x 11" printed paper Index with Binder	(call for price quote)
Surveys	Subdivision Plats, Lot Surveys, County Surveyor Surveys, Private Survey Plats	18" x 24" paper copy	\$1.00 per page
Corner Documents	USPLSS Corners Registered In Missouri	8 ½" x 11" paper copy	\$.50 per page
Corner Master Index (CMI)	Comprehensive Statewide Index of Registered Corners	CD Rom	\$35.00 each
Corner Master Index With Corners	CMI with .tiff Images of Corners	CD Rom	\$70.00 per district
Geodetic Control Data			
NGS/USC&GS &	Station Descriptions	8 ½" x 11" paper copy	\$.50 per page
MOGRS Horizontal & Vertical Control	& Technical Data	CD with Statewide Index & Images in .PDF Format	\$50.00 whole state
Miscellaneous Information			
Railroad Maps	Station and Line Maps of	18" x 24" paper copy	\$1.00 per page

Railroads in State

Cave Maps	Collection of Missouri Cave Maps	18" x 24" paper copy	\$1.00 per page
MoDot Hwy. Plans	Survey Portions of Plans Received from MoDot Since 1993	18" x 24" paper copy	\$1.00 per page
Tax Maps	County Parcel Maps	18" x 24" paper copy	\$1.00 per page
NCIC Topographic Maps	1/62,500 Scale USGS Topographic Maps	18" x 24" paper copy	\$1.00 per page

\$2.00 per fiche

# Standards of Practice

#1 – Minimum Standards for Property Boundary Surveys	No charge
#2 – U. S. Public Land Survey Corner Registration Standards	No charge
#4 – Horizontal & Vertical Control Standards	No charge
#7 – Missouri Coordinate System 1983	\$1.50
#8 – Surveyor's Real Property Report	No charge
#9 – Mapping Standards	No charge

Note: All the survey data listed above is available on microfiche at a cost of:

#### Indexes & Data Available on CD

# Statewide Land Survey Index "LSI":

The LSI contains approximately 1,100,000 entries for the survey data indexed in the Land Survey Program Repository. Numerous queries allow the user to search by legal description and subject matter. The cost is \$35.00.

## Corner Master Index "CMI":

The CMI Index contains approximately 80,000 registered corner entries. The user can query the index by legal description, PLS #, by county or corner I.D. number. The cost is \$35.00.

## Corner Master Index (CMI) with Corner Documents:

This CD includes a statewide index of all registered corners (same as the CMI) along with the .tiff images of the corner documents by district. (See district index map). The cost is \$70.00 per district.

#### GLO Plats and Index:

This CD includes the .tiff images of the original GLO Plats and statewide index. The CD is custom made to include all the images requested by county or counties. Queries allow you to search and view by legal description or by county. The cost is \$25.00 per county.

#### Horizontal and Vertical Control Data:

This CD includes a statewide index of National Geodetic Survey (NGS), United States Coast & Geodetic Survey (USC&GS), and Missouri Geographic Reference System (MGRS) control monuments in Missouri and the images of the control data sheets in .PDF format. Queries allow the user to search and view by latitude and longitude, county, legal description, or by station name. The cost of this CD is \$50.00.

All digital indexes are available in hard copy format. The cost varies depending on size. Please contact staff in the Land Survey Repository for pricing.

# ORDERING INFORMATION OR TO PLACE AN ORDER

Telephone: (800) 232-5002 (in-state only) E-Mail: <a href="https://www.dnr.mo.gov/geology/landsrv/">www.dnr.mo.gov/geology/landsrv</a>
(573) 368-2315 (out state) Web Site: <a href="https://www.dnr.mo.gov/geology/lndsrv/">www.dnr.mo.gov/geology/lndsrv/</a>

Fax: (573) 368-2379 Indsrvhp.htm

If you have a technical question concerning the survey data or utilization of our CD's or programs, please call:

## **MAPS**

## **Topographic Maps**

In 1908, the U.S. Geological Survey and the State Survey, then known as the Missouri Bureau of Geology and Mines, entered into an agreement to develop topographic map coverage of Missouri. The first attempt was a 30-minute map (scale 1:125,000) which was made until 1910. Between 1910 and 1949, the 15-minute map (scale 1:62,500, 1 inch = 1 mile) was produced. The first 7½-minute map (scale 1:24,000, 2.6 inches = 1 mile) was produced in 1933, but it was not until 1949 that they superseded the 15 minute map in popularity and demand.

Complete coverage of the entire state requires 1,302  $7\frac{1}{2}$ -minute maps.

In addition to topography, the maps also show buildings, towns, roads and highways, township boundaries, section lines, county boundaries, lakes, rivers, streams, and state parks. Many people find them indispensable for their work, recreation, and for various types of legal affairs.

The Geological Survey and Resource Assessment Division maintains an inventory of over 300,000 topographic quadrangle maps (7½- and 15-minute) available for sale. Forest overprints (woodlands shown in green) are sent unless plain maps are requested and as available. Maps are ordered by their individual names and an index map is available upon request at no charge. An index to coverage by each county in the state is also available at no additional charge.

Topographic quadrangle maps sell for \$6.00 each. Map orders of less than 10 are sent folded; enclose \$1.50 extra for the tube if you wish them rolled. A discount of 25 percent is given on orders totaling of 25 or more topo maps. Over-the-counter service is available at the survey.

#### Lamination Service.

Maximum width is twenty-four inches. Specify glossy or mat finish. **Price \$2.00 per foot.** 

The U.S. Geological Survey has made available on CD-ROM scanned topographic maps (DRGs - Digital Raster Graphics). Each CD covers 1 degree latitude by 1 degree longitude and includes one 1 x 2 degree (1:250:000 scale) map, two 30' x 60' (1:100,000 scale) maps, and sixty-four 7.5' (1:24,000 scale) maps. **Price \$26.00 each.** 

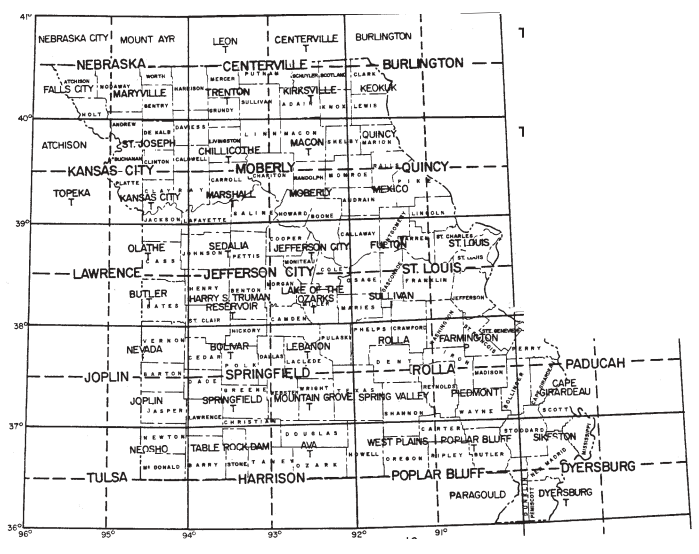


Missouri Environmental Geology Atlas -- M.E.G.A., A Collection of Statewide Geographic Information System Data Layers, Missouri Department of Natural Resources, 2003. CD containing MEGA Layers includes: Bedrock, Sinkholes, Counties, Springs, Certified Wells, Logged Wells, Public Water Wells, Dye Traces, Stream Hydrology --gaining and losing, Geological Structures, Major Streams, Lakes, Alluvium, Surficial Materials, Urban Areas, Public Land Survey System, and Major Roads. Software provided for viewing GIS data coverages and an Easy-to-Follow Manual. Price \$45. With Training Included, Price \$60.00.

#### MAP INDEXES AVAILABLE

- 1. Index Map of Published Topographic Maps
- 2. Topographic Map Coverage by County
- 3. Rare and Out-of-print Topographic Maps
- 4. Index Map of Published Aeromagnetic Maps

- 5. Index Map to Topographic Coverage of Major Lakes
- 6. Index to Topographic Map Coverage of 1:250,000 Scale
- 7. Index to Topographic Map Coverage of 1:100,000 Scale



Dashed lines indicate 1:100,000

Solid lines indicate 1:250,000

T = Topographic

**Topographic Maps of 1:100,000 Scale**, published by U.S. Geological Survey, 1 in. = approx. 1.6 mi., (some planimetric). **Price \$7.00.** Covers area 30 x 60 minutes. Metric contours and elevation in meters.

**Topographic Maps of 1:250,000 Series**, published by U.S. Geological Survey; 1 in. = approx. 4 mi., available with forest overprint and some with shaded relief. **Price \$7.00**.

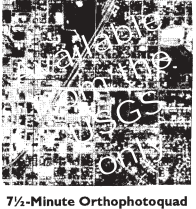
# **Examples of Various Scale Maps**



71/2-Minute Map Series

Scale: 1:24,000 (1" = 2000')

Area Shown: 367.3 acres (.575 sq. miles)



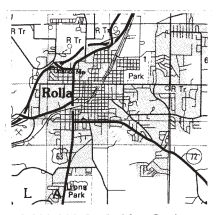
Scale: 1:24,000 (1" = 2000')

Area Shown: 367.3 acres (.575 sq. miles)



15-Minute Map Series

Scale: 1:62,500 1" = .986 miles Area Shown 3.89 sq. miles



1:100,000-Scale Map Series

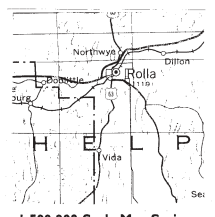
30 x 60 minutes (quadrangle format) I" = 1.578 miles Area Shown: 9.96 sq. miles



1:250,000-Scale Map Series

(1 x 2 degrees) 1" = 3.946 miles

Area Shown: 62.28 sq. miles



1:500,000-Scale Map Series

I" = 7.891 miles

Area Shown 249 sq. miles

#### Aeromagnetic Maps

Aeromagnetic quadrangle maps, 1:62,500, contour interval 50 gammas, 1961 to 1967. Price \$5.00 eachfolded only.

Advance	Des Arc	Hermann	Mokane	Stockton 1
Ash Grove	De Soto	Hermitage	Morrison	Stockton 2
Augusta	Edgehill	Higdon (W1/2)	Morrisville	Stoutland
Bland	Eldon	Huntsville	Nelson	Strafford
Berryman	Ellington	Iberia	Neosho	Sullivan
Bloomfield	Eugene	Ironton	Piedmont	Tavern (E½)
Boliver	Fairplay	Joplin (E½)	Pilot Grove	Tavern (W1/2)
Bonne Terre	Farmington	Lesterville	Potosi	Tipton
Boonville	Fayette	Lincoln	Redbird	Union (N part)
Boss	Fredericktown	Linn	Richland	Union (S part)
Buffalo	Fristoe	Linn Creek	Richwoods	Urbana
Butler 4	Gerald	Little Niangua	Ritchey	Vienna
California	Glasgow	Macks Creek	St Clair (N1/2)	Warsaw
Cardareva	Glasgow 2	Malden	St Clair (S½)	Warsaw 1
Clinton 3	Gravois Mills	Marquand (W1/2)	Sarcoxie	Washington
Clinton 4	Green Ridge	Marshall	Seneca (E½)	Weingarten
Coldwater	Greenfield	Marshall 1	Smithton	(part)
Corridon	Greenville	Meta	Stockton	Zalma

Index Map of Published Aeromagnetic Maps, 1983. No charge.

## **Economic Geology Maps**

- Clay and Shale Resources of Missouri, by A.W. Rueff, 1:1,000,000, (black and white), 1982. Price \$4.00-folded; \$5.50-rolled.
- Energy Resources and Facilities Map of Missouri, 1:500,000, 1982. Price \$11.00-folded; \$12.50-rolled. For description see Wall Maps.
- Mineral Resources Map of Missouri, 1:500,000, 2003. Price \$12.25-folded; \$13.75-rolled. Shows approximate areas of mineral resources, large quarries, mines, production plants, drainage, and political boundaries.

#### **Engineering Geology Maps**

- Engineering Geology of the Maxville Quadrangle, Jefferson and St. Louis Counties, Missouri. SEE EG-1
- Engineering Geology of the Creve Coeur Quadrangle, St. Louis County, Missouri. SEE EG-2
- Engineering Geology of St. Louis County, Missouri. SEE EG-4

#### Geologic Maps

Geologic Map of Bates County, Missouri, by Richard J Gentile, 1:62,500, 1976 (included with R1-59). Price \$7.00-folded only.

- Geologic Map of Missouri, by Kenneth H. Anderson et al., 1:500,000, 2003. Price \$9.25-folded; \$10.75-rolled. Map of Missouri showing geologic formations, major faults, and southern limit of glaciation. Also includes two cross sections across the state.
- Geologic Map of the Cassville Quadrangle, Barry County, by Edward L. Clark, 1:62,500, 1941. Price \$6.00-folded only.
- Surficial Materials Map of Missouri, by John W. Whitfield, 1:1,000,000, 1982 (included with EG-7). Price \$6.00-folded; \$7.50-rolled.

## Geologic Quadrangle Map Series

- Areal geologic maps (1:24,000) of  $7V_2$ -minute quadrangles in Missouri, accompanying text printed on back.
- GQ-1. Geology of the Lees Summit Quadrangle, Jackson County, by Eldon J. Parizek, Wallace B. Howe, and James H. Williams, 1968. Price \$8.00-folded only.
- GQ-2. Geology of the Maxville Quadrangle, Jefferson and St. Louis Counties, by Bruce L. Stinchcomb and Larry D. Fellows, 1968. Price \$8.00-folded only.
- GQ-3. Geology of the Independence Quadrangle, Jackson County, by Eldon J. Panzek, Wallace B. Howe, and James H. Williams, 1968. Price \$8.00-folded only.
- GQ-4. Geology of the Bassville Quadrangle, Greene County, Missouri, by Thomas R. Beveridge, 35 p., 1 pl., 2 figs., 1 tbl., 1970. Price \$9.00-folded only.
- GQ-5. Geology of the Galloway Quadrangle, Greene County, Missouri, by L.D. Fellows, 15 p., 1 pl., 2 figs., 1970. Price \$9.00-folded only.
- GQ-6. Geology of the Platte City Quadrangle, Platte County, Missouri and Leavenworth County, Kansas, by Thomas J. Dean and Stanley N. Davis, 24 p., 1 pl., 2 figs., 1973. Price \$9.00-folded only.

## **Geophysical Maps**

- Gravimetric Map of Missouri, (OFM-83-130-GI), 1:500,000, 1943. Price \$7.50-folded; \$9.00-rolled.
- Gravimetric Map of Missouri, (*OFM-83-131-GI*), 1:1,000,000, 1943. Price \$7.50-folded; \$9.00-rolled.
- Magnetic Anomaly Map of Missouri, (Part A), (Contribution to Precambrian Geology No. 14), compiled by Isidore Zietz, Kevin R. Bond, and Frederick E. Riggle,

1:1,000,000, 1984. The Magnetic Anomaly Map of Missouri with an Interpretation of Precambrian Structure, (Part B), by Eva B. Kisvarsanyi, 19 p. 1984. Price (part A & B) \$9.00-folded only. Aids in interpreting tectonics of Precambrian basement and overlying rocks in the state. Text describes historical background of work produced in map, data base used in compiling it, and principal tectonic zones in state.

Magnetic Map, Northwestern Missouri, prepared by J.G. Grohskopf et al., 1:50,000, 1938. Price \$4.00-folded only. Base map showing location of important wells of record and magnetic anomalies of vertical intensity. Published with Vol. 25, 2nd Series, 1938.

Magnetic Map of Missouri, 1:500,000, contour interval 100 gammas, 1943. Price \$11.00-folded; \$12.50-rolled.

Magnetic Map, Southeastern Missouri Embayment Area, prepared by C.O. Reinoehl et al., 1:50,000, 1938. Price \$4.00-folded; \$5.50-rolled. Base map showing location of important wells of record and magnetic anomalies of vertical intensity.

#### Maps of Other Agencies

Coal Fields of the United States, 1:5,000,000, 1960. Price \$7.00-folded; \$8.50-rolled.

United States Contour Map, 1:7,000,000, 1975. Price \$7.00-folded; \$8.50-rolled.

United States Map - Public Land Surveys, Remaining Public Lands, Historical Boundaries, National Forests, Indian Reservations, Wildlife Refuges, National Parks and Monuments, 1:3,168,000, 1965. Price \$7.00-folded; \$8.50-rolled.

MISSOURI FISHING HOT SPOTS PRODUCT LIST

M417 Bull Shoals - East (Bull Shoals

Dam to Highway 125) Price \$10.25

M418 Bull Shoals - West (Highway 125

to Taneycomo Dam) Price \$10.25

L160 Lake of the Ozarks - Northeast

(Milemarker 17 to Bagnell Dam) Price \$10.25

L159 Lake of the Ozarks - Southeast

(Hurricane Deck Bridge to Milemarker 17)Price \$10.25

L158 Lake of the Ozarks - West (Truman

Dam to Hurricane Deck Bridge) Price \$10.25

L157 Mark Twain Reservoir - Price \$10.25

L161 Pomme De Terre - Price \$10.25

L165 Smithville Lake - Price \$10.25

L162	Stockton Lake -	Price \$10.25
L155	Table Rock Lake - East (Table	Э
Rock D	am to James River).	Price \$10.25
L156	Table Rock Lake - West (Jam	es
	River mouth to Beaver Dam).	Price \$10.25
L163	Truman Reservoir - North of	
	Highway 7.	Price \$10.25
L164	Truman Reservoir - South of	
	Highway 7.	Price \$10.25
M443	Norfork Lake	Price \$10.25
L166	Lake Wappapello	Price \$\$10.25

shing <b>M</b> aps			
rice \$5.75			
rice \$5.75			
rice \$4.25			
rice \$6.75			
rice \$6.25			
rice \$6.25			
rice \$4.00			
rice \$5.75			
rice \$5.75			
rice \$4.25			
rice \$6.00			
rice \$6.25			
rice \$6.00			
rice \$5.75			
rice \$6.00			
rice \$5.75			
rice \$4.00			
rice \$4.00			
All maps folded only.			

Current River Map, by Jack S. Wells, 1987. SEE POA-5.

Meramec River Map, by Jack S. Wells, 1988. SEE POA-6.

#### Orthophotomosaic (ERTS) Maps

ERTS Band 5 Orthophotomosaic Map, 1:1,000,000, 1974. Price \$6.00-folded; \$7.50-rolled. Shows vegetation and cultural features.

ERTS Band 7 Orthophotomosaic Map, 1:1,000,000, 1974. Price \$6.00-folded; \$7.50-rolled. Shows topography and water.

#### Relief Map

Relief Map of Missouri, compiled by Larry N. Stout, 1:1,000,000, 1974. Price \$4.00-folded; \$5.50-rolled.

#### Structural and Subsurface Maps

- Geologic Map of the Precambrian of Missouri, (Contribution to Precambrian Geology No. 7), by Eva B. Kisvarsanyi, 1:1,000,000, 1979. Price \$6.00-folded; \$7.50-rolled. Shows generalized Precambrian surface as determined from drillhole records, rock samples, and magnetic data. Inset map shows inferred granitic ring complexes in St. Francois terrane of southeast Missouri. Companion to 1975 contour map of Precambrian surface.
- Paleotopography of the Buried Precambrian Surface in Missouri, by Eva B. Kisvarsanyi, 1:1,000,000, 1975. Price \$4.00-folded; \$5.50-rolled.
- Subsurface Maps of the Lower Ordovician (Canadian Series) of Missouri, by Earl and Mary H. McCracken, 1:1,000,000, 6 maps (packet), 1964. Price \$12.00-folded only. Map 1 Pre-St. Peter Paleogeologic Map; 2 Isopachous Map of Cotter, Powell, and Smithville Formations; 3 Isopachous Map of Jefferson City Formation; 4 Isopachous Map of Roubidoux Formation; 5 Isopachous Map of Gasconade Formation; and 6 Structural Map Contoured on Base of Roubidoux Formation.

## **USGS/GSRAD** Cooperative Publications

- **GP-1000.** Filtered Magnetic Anomaly Maps of Missouri, by T.G. Hildenbrand and R.P. Kucks, 1:1,000,000, 1992. **Price \$7.00-folded only.**
- GQ-1779. Geologic Map of the Thebes Quadrangle, Illinois and Missouri, by R.W. Harrison, 1:24,000, 1999. Price \$7.00-folded only.
- HA-315. Reconnaissance of the Ground-Water Resources of the Missouri River Alluvium Between St. Charles and Jefferson City, Missouri, by L.F. Emmett and H.G. Jeffery, 1:125,000, 1968. Price \$7.00-folded only.
- HA-332. Travel of Solutes in the Lower Missouri River, by J.E. Bowie and L.R. Petri, 1:125,000, 1969. Price \$7.00-folded only.
- HA-336. Reconnaissance of the Ground-Water Resources of the Missouri River Alluvium Between Kansas City, Missouri and the Iowa Border, by L.F. Emmett and H.G. Jeffery, 1:125,000, 1969. Price \$7.00-folded only.
- HA-340. Reconnaissance of the Ground-Water Resources of the Missouri River Alluvium Between Jefferson City and Miami, Missouri, by L.F. Emmett and H.G. Jeffery, 1:125,000, 1969. Price \$7.00-folded only.
- HA-344. Reconnaissance of the Ground-Water Resources of the Missouri River Alluvium Between

- Miami and Kansas City, Missouri, by L.F. Emmett and H.G. Jeffery, 1:125,000, 1970. Price \$7.00-folded only.
- HA-372. Water Resources of Northeastern Missouri, by E.E. Gann, E.J. Harvey, H.G. Jeffery and D.L. Fuller, 4 sheets, 1971. Price \$7.00-folded only.
- HA-711-B. Major Geohydrologic Units in and Adjacent to the Ozark Plateaus Province, Missouri, Arkansas, Kansas and Oklahoma--Basement Confining Unit, by Jeffrey L. Imes, 1:750,000, 1989. Price \$7.00-folded only.
- HA-711-E. Major Geohydrologic Units in and Adjacent to the Ozark Plateaus Province, Missouri, Arkansas, Kansas, and Oklahoma--Ozark Aquifer, by Jeffrey L. Imes, 1:750,000, 1990. Price \$7.00-folded only.
- HA-711-M. Correlation of Regional Geohydrologic Units to Geological Formations in Southern Missouri, by B.J. Smith and J.L. Imes, 2 sheets, 1991. Price \$7.00-folded only.
- HA-712-A. Delineation of Flooding Within the Ozark National Scenic Riverways in Southeastern Missouri-Akers and Alley Spring, by T.W. Alexander, 1:750,000, 3 sheets, 1990. Price \$7.00-folded only.
- HA-712-B. Delineation of Flooding Within the Ozark National Scenic Riverways in Southeastern Missouri-Round Spring and Powder Mill, by T.W. Alexander, 1:750,000, 3 sheets, 1990. Price \$7.00-folded only.
- HA-735-A. Delineation of Flooding Within the Upper Mississippi River Basin--Flood of July 30, 1993, in Jefferson City and Vicinity, Missouri, by T.W. Alexander, 1:24,000, 1995. Price \$7.00-folded only.
- 1-1161. Geologic Map of Exposed Precambrian Rocks, Rolla 1° x 2° Quadrangle, Missouri, by Walden P. Pratt et al., 1:125,000, 1979. Price \$7.00-folded only
- I-1420 (NI-16). Quaternary Geologic Map of the Lookout Mountain 4° x 6° Quadrangle, United States, by Robert A. Miller and others, 1 map, 1:1,000,000, 1988. Price \$7.00-folded only.
- I-1420 (NJ-15). Quaternary Geologic Map of the Ozark Plateau 4° x 6° Quadrangle, United States, compiled by John W. Whitfield and others, 1 map, 1:1,000,000, 1993. Price \$7.00-folded only.
- I-1420 (NJ-16). Quaternary Geologic Map of the Louisville 4° x 6° Quadrangle, United States, by Henry H. Gray and others, 1 map, 1:1,000,000, 1991. Price \$7.00-folded only.
- I-1420 (NK-15). Quaternary Geologic Map of the Des Moines 4° x 6° Quadrangle, United States, by George

- R. Hallberg and others, 1 map, 1:1,000,000, 1991. **Price \$7.00-folded only.**
- I-1853-A. Precambrian Basement Map of the Northern Midcontinent, USA, Compiled by P.K. Sims, 1990, 1:1,000,000. Price 7.00-folded only.
- I-1998. Geologic Map of the Rolla 1° x 2° Missouri, by W.P. Pratt, M.A. Middendorf, I.R. Satterfield, and P.E. Gerdemann, 1992, 1:250,000. Price \$7.00-folded only.
- I-2029. Bedrock Geology Map of the Springfield 1° x 2° Quadrangle, Missouri, by M.A. Middendorf, K.C. Thompson, G.L. Easson, and H.S. Sumner, 1991, 1:250,000. Price \$7.00-folded only.
- I-2426-A. Coal Resources of the Joplin 1° x 2° Quadrangle, Kansas and Missouri, by Lawrence L. Brady, Lawrence M. Nuelle, Daniel B. Haug, David C. Smith, J. Lorraine Bostic, and Jeffrey C. Jaquess, 1994, 1:250,000. Price \$7.00-folded only.
- I-2426-B. Bedrock Geologic Map of the Joplin 1° x 2° Quadrangle, Kansas and Missouri, Compiled by James R. McCauley and David C. Smith, 1998, 1:250,000. Price \$7.00-folded only.
- I-2533. Bedrock Geologic Map of the St. Louis 30' x 60' Quadrangle, Missouri and Illinois, by Richard W. Harrison, 1:1,000,000, 1997. Price \$7.00-folded only.
- I-2548. Geologic Map of the Harrison 1° x 2° Quadrangle, Missouri and Arkansas, by Mark A. Middendorf and others, 1:250,000, 1997. Price \$7.00-folded only.
- I-2653. Geologic Map of the Eminence Quadrangle, Shannon County, Missouri, by R.C. Orndorff, R.W. Harrison and D.J. Weary, 1:24,000, 1999. Price \$7.00folded only.
- MF-1000-A. Map Showing Geologic Structures in the Rolla 1° x 2° Quadrangle, Missouri, by Walden P. Pratt, 1:250,000, 1982. Price \$7.00-folded only.
- MF-1000-B. Geologic Map of the Rolla 1° x 2° Quadrangle, Missouri, by Walden P. Pratt et al., 1:250,000, 1985. Price \$7.00-folded only.
- MF-1001-A. Structure Contour Map of Buried Precambrian Basement-Rock Surface, Eastern Part of the Rolla 1° x 2° Quadrangle and Adjacent Areas, Missouri, by Eva B. Kisvarsanyi, 1:125,000, 1984. Price \$7.00-folded only.
- MF-1001-B. Structure Contour Map of Buried Precambrian Basement-Rock Surface, Rolla 1° x 2° Quadrangle and Adjacent Areas, Missouri, by Eva B. Kisvarsanyi, 1:250,000, 1979. Price \$7.00-folded only.

- MF-1002-A. Preliminary Isopach Maps of the Cambrian Lamotte Sandstone and Cambrian Bonneterre Formation Rolla 1° x 2° Quadrangle, Missouri, by J.L. Thacker and K.H. Anderson, 1:250,000, 1979. Price \$7.00-folded only.
- MF-1002-B. Preliminary Maps of Sand/Shale Ratio in the Cambrian Bonneterre Formation, Rolla 1° x 2° Quadrangle, Missouri, by J.L. Thacker and K.H. Anderson, 1:250,000, 1979. Price \$7.00-folded only.
- MF-1002-C. Preliminary Carbonate Lithofacies Maps of the Cambrian Bonneterre Formation, Rolla 1° x 2° Quadrangle, Missouri, by J.L. Thacker and K.H. Anderson, 1:250,000, 1979. Price \$7.00-folded only.
- MF-1002-D. Preliminary Isopach and Sand/Shale Ratio Maps of the Cambrian Davis Formation, Rolla 1° x 2° Quadrangle, Missouri, by J.L. Thacker and K.H. Anderson, 1:250,000, 1979. Price \$7.00-folded only.
- MF-1002-E. Preliminary Carbonate Lithofacies Maps of the Cambrian Davis Formation, Rolla 1° x 2° Quadrangle, Missouri, by J.L. Thacker and K.H. Anderson, 1:250,000, 1979. Price \$7.00-folded only.
- MF-1002-F. Preliminary Isopach Maps of the Cambrian Derb-Doerun Dolomite and the Cambrian Elvins Group, Rolla 1° x 2° Quadrangle, Missouri, by J.L. Thacker and K.H. Anderson, 1:250,000, 1979. Price \$7.00-folded only.
- MF-1002-G. Preliminary Isopach Maps of the Cambrian Potosi Dolomite and the Cambrian Eminence Dolomite, Rolla 1° x 2° Quadrangle, Missouri, by J.L. Thacker and K.H. Anderson, 1:250,000, 1979. Price \$7.00-folded only.
- MF-1002-H. Preliminary Structure Contour Maps on Top of the Cambrian Bonneterre Formation and on Top of Upper Cambrian Strata, Rolla 1° x 2° Quadrangle, Missouri, by J.L. Thacker and K.H. Anderson, 1:250,000, 1979. Price \$7.00-folded only.
- MF-1002-I. Regional Depositional Facies of the Cambrian Bonneterre Formation, Rolla 1° x 2° Quadrangle, Missouri, by Geza Kisvarsanyi, 1:250,000, 1982. Price \$7.00-folded only.
- MF-1002-J. Isopach and Selected Lithofacies Map of the Cambrian Bonneterre Formation, Rolla 1° x 2° Quadrangle, Missouri, by Kenneth H. Anderson, 1:250,000, 1983. Price \$7.00-folded only.
- MF-1004-A. Generalized Geologic and Summary Geochemical Maps of the Rolla 1° x 2° Quadrangle, Missouri, by R.L. Erickson et al., 1:250,000, 1978. Price \$7.00-folded only.

- MF-1004-B. Generalized Geologic and Geochemical Maps of the Cambrian Bonneterre Formation, Rolla 1° x 2° Quadrangle, Missouri, by R.L. Erickson et al., 1:250,000, 1979. Price \$7.00-folded only.
- MF-1005-A. Maps Showing Areas of Significant Metallic Mineral Resource Potential in the Rolla 1° x 2° Quadrangle, Missouri as Appraised in September 1980, by Walden P. Pratt et al., 1:250,000, 1984. Price \$7.00-folded only.
- MF-1005-B. Mines, Prospects, and Occurrences of Metallic Minerals in the Rolla 1° x 2° Quadrangle, Missouri, by Mary H. Miller, 1982, 1 pamphlet, 2 maps, 1:250,000. Price \$7.00-folded only.
- MF-1005-C. Industrial Mineral Resources of the Rolla 1° x 2° Quadrangle, Missouri, by Ardel W. Rueff, 1:250,000, 1987. Price \$7.00-folded only.
- MF-1178-A. Geologic, Geochemical, and Geophysical Maps of the Bell Mountain Wilderness Study Area, Iron County, Missouri, by W.P. Pratt and R.L. Erickson, 1:24,000, 1982. Price \$7.00-folded only.
- MF-1178-B. Mineral Resource Potential Map of the Bell Mountain Wilderness Study Area, Missouri, by Pratt and others, 1:24,000, 1982. Price \$7.00-folded only.
- MF-1286. Geology and Mineral Resource Potential of the Paddy Creek Wilderness Study Area, Texas County, Missouri, by Pratt and others, 1:24,000, 1984. Price \$7.00-folded only.
- MF-1339-A. Geologic, Geochemical, and Geophysical Maps of the Rock Pile Mountain Wilderness Study Area, Madison County, Missouri, by W.P. Pratt and R.L. Erickson, 1:24,000, 1982. Price \$7.00-folded only.
- MR-1339-B. Mineral Resource Potential Map of the Rock Pile Mountain Wilderness Study Area, Madison County, Missouri, by Pratt and others, 1;24,000, 1982. Price \$7.00-folded only.
- MF-1377-C. Mineral Resource Potential Map of Hercules Glades Wilderness, Taney County, Missouri, by Mary H. Miller, Sharon A. Chesson, and George S. Ryan, 1:500,000, 1982. Price \$7.00-folded only.
- MF-1494. Geologic, Geochemical, and Mineral Resource Potential Map of the Piney Creek Wilderness, Stone and Barry Counties, Missouri, by Pratt and others, 1:24,000, 1983. Price \$7.00-folded only.
- MF-1674. Geologic Map of the Sedgewickville Quadrangle, Bollinger and Perry Counties, Missouri, by D.H. Amos, 1:24,000, 1984. Price \$7.00-folded only.

- MF-1830-A. Summary Geochemical and Generalized Geologic Maps of the Springfield 1° x 2° Quadrangle and Adjacent Area, Missouri, by R.L. Erickson et al., 1:500,000, 1985. Price \$7.00-folded only.
- MF-1830-B. Surficial Materials Map of the Springfield 1° x 2° Quadrangle, Missouri, by John W. Whitfield, 1:250,000,1986. Price \$7.00-folded only.
- MF-1830C. Mines, Prospects, and Occurrences of Metallic Minerals and Barite, Springfield 1° x 2° Quadrangle, Missouri, by Heyward M. Wharton, 1:250,000, 1987. Price \$7.00-folded only.
- MF-1830-D. Bedrock Geologic Map of the Springfield 1° x 2° Quadrangle, Missouri, by Mark Middendorf et al., 1:250,000, 1987. Price \$7.00-folded only.
- MF-1830-E. Precambrian Basement Map of the Springfield 1° x 2° Quadrangle, Missouri, by Eva B. Kisvarsanyi, 1:250,000, 1987. Price \$7.00-folded only.
- MF-1830-F. Maps Showing Industrial Mineral Resources of the Springfield 1° x 2° Quadrangle, Missouri, by Ardel W. Rueff, 1:500,000, 1987. Price \$7.00-folded only.
- MF-1830-G. Structure Contour Maps on the Base of Mississippian Strata and the Top of Upper Cambrian Strata, Springfield 1° x 2° Quadrangle, Missouri, by Cheryl M. Seeger, 1:250,000,1989. Price \$7.00-folded only.
- MF-1835-B. Equivalent Freshwater Head and Dissolved-Solids Concentration of Water in Rocks of Cambrian, Ordovician, and Mississippian Age in the Northern Midcontinent, U.S.A., by D.G. Jorgensen et al., 1:1,000,000, 1986. Price \$7.00-folded only.
- MF-1835-C. Radiometric Ages of Basement Rocks in the Northern Midcontinent, U.S.A., compiled by Richard F. Marvin, 36 p., 2 maps, 1:1,000,000, 1988. Price \$7.00folded only.
- MF-1835-D. Isopach and Lithofacies Map of the Sauk Sequence (Excluding Basal Clastics) in the Northern Midcontinent, U.S.A., by Walden P. Pratt, 1:1,000,000, 1987. Price \$7.00-folded only.
- MF-19835-E. Phanerozoic Structural Features in the Northern Midcontinent, U.S.A., by Raymond R. anderson, 1:1,000,000, 1988. Price \$7.00-folded only.
- MF-1835-F. Map Showing Distribution of Alkaline Igneous Rocks and Associated Carbonatites and Peridotites in the Northern Midcontinent, U.S.A., Compiled by F.A. Hills, R.W. Scott Jr., T.J. Armbrustmacher, and Pieter Berendsen, 1:1,000,000. Price \$7.00-folded only.

- MF1835-H. Maps Showing Areal Extent of Selected Paleozoic Shales in the Northern Midcontinent, U.S.A., Compiled by Walden P. Pratt, 7 maps,1992. Price \$7.00-folded only.
- MF-1905. Geologic Map of the Friedheim Quadrangle, Cape Girardeau, Bollinger, and Perry Counties, Missouri, by Dewey H. Amos, 1:24,000, 1987. Price \$7.00-folded only.
- MF-1994-A. Summary Geochemical Maps of the Harrison 1° x 2° Quadrangle, Arkansas and Missouri, by R.L. Erickson, B. Chazin, and M.S. Erickson, 1:250,000, 1988. Price \$7.00-folded only.
- MF-1994-B. Geophysical Maps and Interpretation of Basement Terrane in the Harrison 1° x 2° Quadrangle, Missouri and Arkansas, by A.e. McCafferty, Lindrith Cordell, and R.E. Bracken, 1:250,000, 1989. Price \$7.00-folded only.
- MF-1994-C. Cross Sections of Lower Ordovician Carbonate Depositional Lithofacies and Mississippi Valley-Type Zinc- and Iron-Sulfice Mineralization in the Caulfield District, East-Central Part of Harrison 1° x 2° Quadrangle, Arkansas and Missouri, by T.S. Hayes, J.R. Palmer, and G.W. Krizanich, 1992. Price \$7.00-folded only.
- MF-1994-D. Mineral-Resource Assessment Maps of the Harrison 1° x 2° Quadrangle, Missouri and Arkansas, by Pratt and others, 1:500,000, 1993. Price \$7.00-folded only.
- MF-1994-E. Cross Sections Showing Stratigraphic and Depositional Lithofacies of Upper Cambrian Rocks and the Relation of Lithofacies to Potential for Mississippi Valley-Type Mineralization in the Harrison 1° x 2° Quadrangle, Missouri and Arkansas, by Hayes and others, 1:500,000, 1997. Price \$7.00-folded only.
- MF-2032. Geologic Map of Exposed Precambrian Rocks, Des Arc NE Quadrangle, Iron and Madison Counties, Southeast Missouri, by V.M. Brown, 1:24,000, 1988. Price \$7.00-folded only.
- MF-2125-A. Summary Geochemical Maps of the Joplin 1° x 2° Quadrangle, Kansas and Missouri, by R.L. Erickson, E.L. Mosier, H.W. Folger, and J.H. Bullock Jr., U.S. Geological Survey, and Peiter Berendsen and Mary Daly, Kansas Geological Survey, 1:250,000 and 1:500,000. Price \$7.00-folded only.
- MF-2125-B. Maps Showing Industrial Mineral Resources of the Joplin 1° x 2° Quadrangle, Kansas and Missouri,

- by D.A. Grisafe and A.W. Rueff, 1:500,000, 1991. **Price \$7.00-folded only.**
- MF-2125-C. Structure-Contour Maps on the Top of the Mississippian Carbonates and on the Top of the Upper Cambrian and Lower Ordovician Arbuckle Group, Joplin 1° x 2° Quadrangle, Kansas and Missouri, by K.P. Blair, P. Berendsen, and C.M. Seeger, 1:250,000, 1992. Price \$7.00-folded only.
- MF-2125-D. Geophysically Inferred Structural and Lithologic Map of the Precambrian Basement in the Joplin 1° x 2° Quadrangle, Kansas and Missouri, by Anne E. McCafferty and Lindrith E. Cordell, published by the USGS, 1 map., 1:500,000, 1992. Price \$7.00-folded only.
- MF-2125-E. Assessment of the Joplin 1° x 2° Quadrangle, Kansas and Missouri, for Mississippi Valley-Type Deposits and Other Minerals, by Walden p. Pratt and others, 1 map, 1:1,000,000, 1993. Price \$7.00-folded only.
- MF-2131. Aeromagnetic Anomaly Map of the Paducah 1° x 2° Quadrangle, Missouri, Illinois, and Kentucky. by Robert P. Kucks, 1:250,000, 1990. Price \$7.00-folded only.
- Bulletin 1815. Geology and Metallogeny of Archean and Proterozoic Basement Terranes in the Northern Midcontinent, U.S.A.—An Overview, by P.K. Sims, E.B. Kisvarsanyi, and G.B. Morey, 51 p., 1987. Price \$5.00.
- Bulletin 1932. The Midcontinent of the United States Permissive Terrance for an Olympic Dam-Type Deposit?, Edited by Walden P. Pratt and P.K. Sims, 81 p., 1990. Price \$6.50.
- Bulletin 1942. Geology and Mineral-Resource Assessment of the Springfield 1° x 2° Quadrangle, Missouri, As Appraised in September 1985, Edited by James A. Martin and Walden P. Pratt, 115 p., 2 plts, 1991. Price \$14.00.
- Bulletin 1989-A-C. Strategic and Critical Minerals in the Midcontinent Region, United States, edited by Warren C. Day and Diane E. Lane, (includes: A. Geology and Mineral Paragenesis of the Pea Ridge Iron Ore Mine, Washington County, Missouri-Origin of the Rare-Earth-Element- and Gold-Bearing Breccia Pipes, by Laurence M. Nuelle, Warren C. Day, Gary B. Sidder, and Cheryl M. Seeger) 48 p., 1992. Price \$4.50.
- Circular 869. Mineral-Resource Appraisal of the Rolla 1° x 2° Quadrangle, Missouri, As of September 1980— A Nontechnical Summary, by Walden P. Pratt, 5 p., 1983. No charge.

- Circular 1066. Tecumseth's Prophecy: Preparing for the New Madrid Earthquake, Edited by R.M. Hamilton and A.C. Johnston, 30 p., 1990. No charge.
- Circular 1068. The Conterminous United States Mineral-Resource Assessment Program—Background Information to Accompany Folio of Geologic and Mineral-Resource Maps of the Rolla 1° x 2° Quadrangle, Missouri, by Walden P. Pratt, 10 p., 1991. No charge.
- Circular 1083. Responses to Iben Browning's Prediction of a 1990 New Madrid, Missouri, Earthquake, by William Spence, Robert S. Herrmann, Arch C. Johnston, and Glen Reagor, 248 p., 1993. No charge.

#### Wall Maps

These maps are at a scale of 1:500,000 (1 inch = approximately 8 miles), suitable for framing, and are excellent tools for classroom use

- Energy Resources and Facilities Map of Missouri, 1982. Price \$11.00-folded; \$12.50-rolled. Shows nature and location of past, present, and potential energy resources. Facilities include pipelines; electric transmission lines; and fossilfuel, hydroelectric, and nuclear power plants. Coal, oil and natural gas, and potential geothermal and nuclear (uranium and thorium) resources are covered.
- Geologic Map of Missouri, by Kenneth H. Anderson et al., 2003. Price \$9.25-folded; \$10.75-rolled. Map of Missouri showing geologic formations, major faults, and southern limit of glaciation. Also includes two cross sections across the state.
- Mineral Resources Map of Missouri, 2003. Price \$12.25-folded; \$13.75-rolled. Shows approximate areas of mineral resources, large quarries, mines, production plants, drainage, and political boundaries.
- Shaded Topographic Relief Map of Missouri, contour interval 200 feet. 1973. Price \$7.00-folded; \$8.50-rolled. Base map showing contours, shaded relief, highways, political boundaries, and drainage.
- **Topographic Map of Missouri**, contour interval 200 feet. 1971. **Price \$7.00-folded**; **\$8.50-rolled**. Base map showing contours and highways, political boundaries, national and state forests, and drainage.
- Base Map of Missouri with Highways, 1973. Price \$7.00-folded: \$8.50-rolled.

- Landforms of the Conterminous United States--A Digital shaded-Relief Portrayal, by Gail P. Thelin and Richard Pike, 1:3,500,000, accompanied by a 16-page map explanation, 1991. Price \$7.00-folded; \$8.50-rolled.
- Missouri House Districts and Missouri Senate Districts, computer-generated color maps, 1:650,000. Price \$25.00 per set-folded; \$26.50-rolled.
- A Tapestry of Time and Terrain, by José F. Vigil, Richard J. Pike, and David G. Howell, 1:3,500,000, accompanied by a 24 p. pamphlet, 2000. Price \$7.00-folded, \$8.50-rolled.

#### Water Resources Maps

- **Estimated Water Use in Missouri, 1980**, by Mark Marikos and John Skelton 1983. **No charge**. Summarizes water data by counties for public supply, irrigation, thermoelectric, industrial, and rural use.
- Groundwater Maps of Missouri, packet includes four maps listed below, 1962. Price \$12.00-folded only.
  - Water Well Yield Map of Missouri, with Well Data, by Charles E. Robertson, 1:750,000.
  - 2. Groundwater Quality Map of Deep Aquifers in Missouri, by Dale L. Fuller, 1:750,000.
  - 3. Groundwater Areas in Missouri, by Robert D. Knight, 1:750,000.
  - 4. Map of Bedrock Topography of Northwestern Missouri, by George E. Heim and Wallace B. Howe, 1:315,000.
- Reservoirs and Stream Gaging Station Map, 1:1,000,000, 1940. Price \$4.00-folded; \$5.50-rolled. Shows water power and flood-control reservoirs and stream gaging stations.

#### Earthquake Hazards Maps

- Earthquake Hazards Map of Southeast Missouri, 1:300,000, 1993. No charge.
- Earthquake Hazards Map of the St. Louis, Missouri Metro Area, 1:100,000, 1995. No charge.
- Earthquake Hazards Map of the Cape Girardeau -- Perryville Area, Missouri, 1:100,000, 1997. No charge.
- Earthquake Hazards Map of the Sikeston--Caruthersville Area, Missouri, 1:100,000, 1999. No charge.
- There is no charge for the maps if they are picked up at the Maps and Publications desk of the Geological Survey and Resource Assessment Division, 111 Fairgrounds Road, Rolla, MO. Call (573) 368-2125 for shipping charges.

#### **BROCHURES AND GENERAL INFORMATION**

## Brochures

- BRO-1. Division Brochure. No charge.
- BRO-6. Missouri Coal. No charge.
- BRO-8. Missouri's Hidden Waters. No charge.
- BRO-9 Protecting the Quality of Your Life. No charge.
- BRO-10. Earthquakes in Missouri. No charge.
- BRO-11. Groundwater, An Economic Resource Worth Protecting. No charge.
- BRO-12. A Brief History of the Missouri Geological Survey, 1853-1989, reprinted 1993. No charge.
- BRO-13. McCracken Core Library and Research Center. No charge.
- BRO-15. Dam and Reservoir Safety Program, 1992. No charge.
- BRO-16. Shoreline Enhancement Ideas For Lake Managers And Residents, 1994. No charge.
- BRO-17. Stone In Missouri, 1999. No charge.

## County Oil and Gas Information Sheets

Individual county maps showing oil and gas potential and giving information about drilling a gas well. Compiled by Bruce Netzler. Size: 11" x 17". **Price 50 cents**.

- IS-I. Oil and Gas in Bates County, Missouri
- IS-2. Oil and Gas in Cass County, Missouri
- IS-3. Oil and Gas in Clay County, Missouri
- IS-4. Oil and Gas in Clinton County, Missouri
- IS-5. Oil and Gas in Jackson County, Missouri
- IS-6. Oil and Gas in Platte County, Missouri

#### **Fact Sheets**

General information sheets that tell about the geology, minerals, etc., of Missouri. Free for individual requests only. Size: 8½" x 11"

- FS-1. Generalized Geologic Map of Missouri (color)
- FS-2. Physiographic Regions of Missouri (color)
- FS-3. Mineral Resources in Missouri and Mineral and Energy Industries in Missouri (color)
- FS-4. Missouri Groundwater (color)
- FS-5. Topography of Missouri (color)
- FS-6. Major Structural Features of Missouri (b/w)
- FS-7. Land Relief of Missouri (color)

- FS-9. Crinoids and Brachiopods
- FS-10. The Elephant Rocks A Geologic Phenomenon
- FS-11. Chert—A Geologic Mystery
- FS-12. The Geologic Time Scale
- FS-13. Generalized Rock and Mineral Collecting Localities in Missouri
- FS-14. Generalized Fossil Collecting Localities in Missouri
- FS-15. Missouri—The Cave State
- FS-16. Surficial Materials Map of Missouri
- FS-17. From Witching to Wells
- FS-18. Springs in Missouri
- FS-19. Oil and Gas in Missouri
- FS-20. Missouri's Ozarks
- FS-21. Two Rivers—The Mississippi and Missouri
- FS-22. Galena—Official Mineral of the State of Missouri
- FS-23. Mozarkite—Offical Rock of the State of Missouri
- FS-24. Missouri—Premier Lead Producer of the World

#### Miscellaneous

- MSC-I. Geologist's Friend—template for subdividing townships and sections on standard scale USGS topographic maps. Price \$1.50.
- MSC-3. Topographic Map Symbols, published by U.S. Geological Survey. No Charge. Contains detailed legend for symbols used on topographic maps and instructions for reading maps.
- MSC-4. Latitude/Longitude Locator. Price \$1.50.

## Postcards

- PC-I. Mozarkite (Missouri's State Rock). Size: 4" x 6"
- PC-2. Galena (Missouri's State Mineral). Size: 4" x 6"
- PC-4. Geologic Map of Missouri. Size: 4" x 6"
- PC-5. Crinoid (Missouri's State Fossil). Size 4" x 6" Price 25 cents.

#### **OPEN-FILE REPORTS**

These reports have been produced by the Missouri Department of Natural Resources, Division of Geology and Land Survey as part of a continuing series. The first number indicates the approximate year of publication, the second number indicates sequential order, and the two-letter designation indicates the general subject matter as follows:

EG Engineering Geology EI Education/Information LS Land Survey MR Mineral Resources GS Geological Survey ER Energy Resources GI Geologic Investigations OG Oil/Gas WR Water Resources AS Administration

- OFR-79-1-MR. Ceramic and Chemical Properties of Some Northwestern Missouri Pennsylvanian Shales, by A.W. Rueff, 36 p. Price \$4.20.
- OFR-79-2-ER. Evaluation of the Mineable Coal Reserves of the Northern Bevier, Mendota, and Novinger Coal Fields in North Central Missouri, by C.E. Robertson and D.C. Smith, 47 p., 9 maps. Price \$6.30.
- OFR-79-3-WR. A Progress Report on Determining the Effects of Pumping from the Cambrian-Ordovician Aquifer in the Audrain County Area, Missouri, by R.D. Knight and L.F. Emmett, 10 p. Price \$1.60.
- **OFR-79-4-ER. Coal Availability in Missouri**, by C.E. Robertson, 36 p. **Price \$4.50**.
- OFR-80-5-WR. Water Needs Analysis for the Long Branch Reservoir Area, North-Central Missouri, by James E. Vandike, 75 p. Price \$8.20.
- OFR-80-6-EI. Bibliography of Missouri Geology-1979, prepared by GeoRef Information System, American Geological Institute, 33 p. Price \$3.50.
- OFR-81-7-MR. Publications Related to the Rolla 2° (CUSMAP) Study, compiled by Walden P. Pratt, U.S. Geological Survey, 10 p. Price \$1.50.
- OFR-81-8-EI. Bibliography of Missouri Geology-1980, prepared by GeoRef Information System, American Geological Institute, 30 p. Price \$3.20.
- OFR-82-9-ER. Sampling Missouri's Bituminous Coal Beds, June 1, 1980 through May 31, 1981, by David C. Smith and Kenneth L. Deason, 160 p., 2 pl. Price \$17.10.
- OFR-82-10-GI. Stratigraphy of the Pleasanton Group, Pennsylvanian System in Missouri, Preliminary Draft Version, by Wallace B. Howe, 112 p. Price \$11.90.
- OFR-82-11-MR. Ceramic and Chemical Properties of Some Southwestern and Central Missouri Shales, by A.W. Rueff, 64 p. Price \$6.90.
- OFR-82-14-MR. Study of Stability Problems and Hazard Evaluation in the Missouri Portion of the Tri-

- State Mining Area, by Michael C. McFarland and James C. Brown, Jr., 141 pgs., 12 maps, 1983. Price \$14.40. (OFM-82-117-MR through OFM-82-128-MR sold separately.).
- OFR-82-15-OG. Studies of the Tarkio and Corning Oil Fields, Atchison and Northern Holt Counties, by Bruce W. Netzler, 15 p., 3 maps. Price \$1.60.
- OFR-82-16-MR. Field Trip Guidebook to the St. Francois Mountains and the Historic Bonne Terre Mine, by Eva B. Kisvarsanyi and Arthur W. Hebrank, 42 p., (prepared for the International Conference on Mississippi Valley-Type Lead-Zinc Deposits, October 1982). Price \$4.90.
- OFR-83-17-GI. Bedrock Geology of the Cape Girardeau-McClure Quadrangles, Southeastern Missouri, by Ira R. Satterfield. Price \$1.50.
- OFR-83-18-MR. Spectrographic Analyses of Whole-Rock and Insoluble-Residue Samples, Springfield 1° x 2° Quadrangle Missouri: Drill Hole Nos. 23, 24, and 25, by M.S. Erickson, U.S. Geological Survey, 56 p. Price \$6.20.
- OFR-83-19-MR. Spectrographic Analyses of Whole-Rock and Insoluble-Residue Samples, Springfield 1° x 2° Quadrangle, Missouri: Drill Hole Nos. 9, 12, and 16, by M.S. Erickson, U.S. Geological Survey, 50 p. Price \$5.60.
- OFR-83-20-MR. Ceramic and Chemical Properties of Some Missouri Shales, by A.W. Rueff, 62 p. Price \$6.70.
- OFR-83-21-WR. Geology, Water Movement, and Sediment Characteristics of the Spring River Upstream from La Russell, Southwestern Missouri, by J.H. Barks et al., 33 p., 7 maps. Price \$4.30. (OFM-83-163-GI through OMF-83-168-GI sold separately.).
- OFR-83-22-EI. Bibliography of Missouri Geology-1981, prepared by GeoRef Information System, American Geological Institute, 31 p. Price \$3.60.
- OFR-83-23-EI. Bibliography of Missouri Geology-1982, prepared by GeoRef Information System, American Geological Institute, 40 p. Price \$4.50.

- OFR-83-24-MR. Spectrographic Analyses of Whole-Rock and Insoluble-Residue Samples, Springfield 1° x 2° Quadrangle, Missouri: Drill Hole Nos. 1, 2, 3, 4, and 5, by M.S. Erickson and C.M. McDougal, U.S. Geological Survey, 124 p. Price \$13.10.
- OFR-83-25-MR. Spectrographic Analyses of Whole-Rock and Insoluble-Residue Samples, Springfield 1° x 2° Quadrangle, Missouri: Drill Hole Nos. 20 and 21, by M.S. Erickson, U.S. Geological Survey, 29 p. Price \$3.60.
- OFR-85-26-EG. An Engineering Geologic Approach to Evaluating Groundwater and Surface Water Contamination Potential at Lake of the Ozarks, Missouri, by James E. Vandike et al., 13 p., 11 pls., 9 maps. Price \$2.00. (OFM-84-171-GI through OFM-84-184-GI sold separately.).
- OFR-84-27-OG. Studies of the Parkville, Prairie Point, and Riverside Oil and Gas Fields, Platte County, Missouri, by Kenneth L. Deason, 20 p., 4 pls., 4 maps. Price \$2.90. (OFM-84-197A and OFM-84-197d sold separately.).
- OFR-84-28-MR. Spectrographic Analyses of Whole-Rock and Insoluble-Residue Samples, Springfield 1° x 2° Quadrangle and Adjacent Areas, Missouri: Drill Hole Nos. 6, 7, and 8, by M.S. Erickson, U.S. Geological Survey, 47 p. Price \$5.40.
- OFR-84-29-EI. Bibliography of Missouri Geology-1983, prepared by GeoRef Information System, American Geological Institute, 42 p. Price \$4.70.
- OFR-85-30-EG. Geology, Water Movement, and Sediment Characteristics of the Sugar, Romaine, and Rock Creek Basins, Jefferson County, Missouri, by Michael J. Kleeschulte and James W. Duley, 49 p. Price \$5.70.
- OFR-85-31-MR. Spectrographic Analyses of Whole-Rock and Insoluble-Residue Samples, Springfield 1° x 2° Quadrangle Missouri: Drill Hole Nos. 10, 11, and 14, by M.S. Erickson and B. Chazin, U.S. Geological Survey, 51 p. Price \$5.70.
- OFR-85-32-MR. Spectrographic Analyses of Whole-Rock and Insoluble-Residue Samples, Springfield 1° x 2° Quadrangle, Missouri: Drill Hole Nos. 15, 17, and 19, by M.S. Erickson and B. Chazin, U.S. Geological Survey, 35 p. Price \$4.10.
- OFR-85-39-MR. Catalog of Mines, Prospects, and Occurrences of Metallic Minerals, Springfield 1° x 2° Quadrangle, Missouri, compiled by Heyward M. Wharton, 60 p., 1 map. Price \$6.50 (supplement to OFM-85-225-MR).

- OFR-85-40-EI. Bibliography of Missouri Geology-1984, prepared by GeoRef Information System, American Geological Institute, 47 p. Price \$5.20.
- OFR-85-41-MR. Spectrographic Analyses of Insoluble-Residue Samples, Springfield 1° x 2° Quadrangle, Missouri: Drill Hole Nos. 36, 37, 38, and 40, by M.S. Erickson and B. Chazin, U.S. Geological Survey, 27 p. Price \$3.30.
- OFR-85-42-MR. Geology and Mineral-Resource Potential of the Springfield 1° x 2° Quadrangle, Missouri, as Appraised in September 1985, Walden P. Pratt and J.A. Martin, editors, 78 p., 2 maps, 6 p., study. Price \$8.50.
- OFR-86-43-MR. Physical Suitability of Selected Stone Resources in Missouri for Use as Railroad Ballast, by A.W. Rueff, 25 p. Price \$3.20.
- OFR-86-44-MR. Spectrographic Analyses of Whole-Rock and Insoluble-Residue Samples, Springfield 1° x 2° Quadrangle, Missouri: New Springfield Drill Hole Nos. 1, 2, and 3, by M.S. Erickson and B. Chazin, U.S. Geological Survey, 46 p. Price \$5.40.
- OFR-86-45-MR. Spectrographic Analyses of Whole-Rock and Insoluble-Residue Samples, Springfield 1° x 2° Quadrangle, Missouri: New Springfield Drill Hole Nos. 4, 5, and 6, by M.S. Erickson and B. Chazin, U.S. Geological Survey, 55 p. Price \$6.20.
- OFR-86-46-MR. Spectrographic Analyses of Whole-Rock and Insoluble-Residue Samples, Springfield 1° x 2° Quadrangle, Missouri: Drill Hole Nos. 22 and 29, by M.S. Erickson and B. Chazin, U.S. Geological Survey, 24 p. Price \$3.00.
- OFR-86-47-MR. Spectrographic Analyses of Whole-Rock and Insoluble-Residue Samples, Springfield 1° x 2° Quadrangle, Missouri: Drill Hole Nos. 26, 27, and 28, by M.S. Erickson and B. Chazin, U.S. Geological Survey, 46 p. Price \$5.30.
- OFR-86-48-MR. Spectrographic Analyses of Insoluble-Residue Samples, Springfield 1° x 2° Quadrangle, Missouri: Drill Hole Nos. 30, 32, 33, 41, and 42, by M.S. Erickson and B. Chazin, U.S. Geological Survey, 30 p. Price \$3.60.
- OFR-86-49-MR. Spectrographic Analyses of Whole-Rock and Insoluble-Residue Samples, Springfield 1° x 2° Quadrangle, Missouri: Drill Hole No. 35, by M.S. Erickson and B. Chazin, U.S. Geological Survey, 20 p. Price \$2.60.
- OFR-86-50-MR. Spectrographic Analyses of Insoluble-Residue Samples, Springfield 1° x 2° Quad-

- rangle, Missouri: Drill Hole Nos. 43, 45, and 46, by M.S. Erickson and B. Chazin, U.S. Geological Survey, 22 p. Price \$2.80.
- OFR-86-51-MR. Spectrographic Analyses of Insoluble-Residue Samples, Springfield 1° x 2° Quadrangle, Missouri: Drill Hole Nos. 47, 48, and 49, by M.S. Erickson and B. Chazin, U.S. Geological Survey, 22 p. Price \$2.80.
- OFR-86-52-MR. Spectrographic Analyses of Insoluble-Residue Samples, Springfield 1° x 2° Quadrangle, Missouri: Drill Hole Nos. 52 and 53, by M.S. Erickson and B. Chazin, U.S. Geological Survey, 20 p. Price \$2.60.
- OFR-86-53-MR. Spectrographic Analyses of Insoluble-Residue Samples, Springfield 1° x 2° Quadrangle, Missouri: Drill Hole Nos. 51 and 54, by M.S. Erickson and B. Chazin, U.S. Geological Survey, 14 p. Price \$2.10.
- OFR-86-54-MR. Ceramic and Chemical Properties of Selected Missouri Clays and Shales, by A.W. Rueff, 44 p. Price \$5.00.
- OFR-86-55-EI. Bibliography of Missouri Geology-1985, prepared by GeoRef Information Systems, American Geological Institute, 43 p. Price \$4.80.
- OFR-86-56-WR. Water Needs Analysis for the Mark Twain Reservoir Area Northeast Missouri, by James E. Vandike, 75 p. Price \$8.10.
- OFR-86-57-GI. Stratigraphy of Exposed Pennsylvanian Strata in Platte County, Missouri, by Wallace B. Howe, 60 p., 1 pl. Price \$6.90.
- OFR-87-58-GI. Inventory, Logging, and Sampling of Basement Cores, by Eva B. Kisvarsanyi, 11 p. Price \$1.70.
- OFR-87-59-MR. Mining in Missouri's Public Lands, by Heyward M. Wharton, 20 p. Price \$2.80.
- OFR-87-60-MR. Spectrographic Analyses of Insoluble-Residue Samples, Harrison 1° x 2° Quadrangle, Missouri and Arkansas: Drill Hole Nos. 26, 27, and 28, by M.S. Erickson and B. Chazin, U.S. Geological Survey, 28 p. Price \$3.40.
- OFR-87-61-MR. Spectrographic Analyses of Insoluble-Residue Samples, Harrison 1° x 2° Quadrangle, Missouri and Arkansas: Drill Hole Nos. A7, 13, and 44, by M.S. Erickson and B. Chazin, U.S. Geological Survey, 61 p. Price \$6.70.

- OFR-87-62-MR. Spectrographic Analyses of Insoluble-Residue Samples, Harrison 1° x 2° Quadrangle, Missouri and Arkansas: Drill Hole Nos. 4, 5, and 6, by M.S. Erickson and B. Chazin, U.S. Geological Survey, 46 p. Price \$5.20.
- OFR-87-63-MR. Spectrographic Analyses of Insoluble-Residue Samples, Harrison 1° x 2° Quadrangle, Missouri and Arkansas: Drill Hole Nos. 11, 12, and 14, by M.S. Erickson and B. Chazin, U.S. Geological Survey, 16 p. Price \$2.20.
- OFR-87-64-MR. Spectrographic Analyses of Insoluble-Residue Samples, Harrison 1° x 2° Quadrangle, Missouri and Arkansas: Drill Hole Nos. 7, 9, and 10, by M.S. Erickson and B. Chazin, U.S. Geological Survey, 16 p. Price \$2.20.
- OFR-87-65-MR. Spectrographic Analyses of Insoluble-Residue Samples, Harrison 1° x 2° Quadrangle, Missouri and Arkansas: Drill Hole Nos. 21, 23, and 23, by M.S. Erickson and B. Chazin, U.S. Geological Survey, 19 p. Price \$2.50.
- OFR-88-66-MR. Ceramic and Chemical Properties of Selected Southeastern Missouri Clays, by Ardel W. Rueff, 26 p. Price \$3.20.
- OFR-88-67-MR. Ceramic and Chemical Properties of Selected North-Central and Northeastern Missouri Clays and Shales, by Ardel W. Rueff, 45 p. Price \$5.10.
- OFR-88-68-GI. Spectrographic Analyses of Drill Core from Precambrian Rocks in the Buried Precambrian Basement Terranes of Missouri (Contribution to Precambrian Geology No. 17), by Gregory M. Lovell, 10 p. Price \$1.60.
- OFR-88-69-OG. Studies of the Oil and Gas Fields of Caldwell, Clay, Clinton, and Ray Counties, Missouri, by Kenneth L. Deason and Rex Bohm, 43 p. Price \$5.00.
- OFR-88-70-EG. Geologic and Hydrologic Characteristics of the Gans, Bonne Femme and Clear Creek Watersheds and the Pierpont Karst Plain near Rock Bridge Memorial State Park, Boone County, Missouri, by Gary St. Ivany, 15 p. Price \$2.30.
- OFR-88-71-EI. Annual State Bibliography for the State of Missouri, 1987, prepared by GeoRef Information System, American Geological Institute, 39 p. Price \$4.40.
- OFR-88-72-GI. Boss-Bixby, A High Temperature Iron-Copper Deposit in the Precambrian of the

- Midcontinent United States, by Geza Kisvarsanyi and Frederick J. Smith, University of Missouri-Rolla, 12 p. Price \$2.00.
- OFR-88-73-WR. Using Digital Watershed Modeling to Estimate Sinkhole Flooding Potential at Perryville, Missouri, by James E. Vandike, 117 p. Price \$12.70.
- OFR-89-74-GI. Appraisal of the Precambrian Basement Complex in the Harrison 1 x 2 Degree Quadrangle, Missouri and Arkansas, by Eva B. Kisvarsanyi, 6 p. Price \$1.20.
- OFR-89-75-MR. Availability and Utilization of Coal Ash in Missouri, by Joy L. Bostic and A.W. Rueff, 23 p. Price \$3.00.
- OFR-89-76-WR. Flood Study of Dry Run Branch at Perryville, Missouri, by James L. Alexander, Kathy J. Petering, and John Drew, 36 p. Price \$13.40.
- OFR-89-77-WR. Gasconade River Flood Plain Well Inventory, by Cynthia Endicott and John R. Fluhrer, 4 p. with map. Price \$1.40.
- OFR-89-78-MR. Gold, Rare Earth Element, and Other Potential By-Products of the Pea Ridge Iron Ore Mine, Washington County, Missouri, (Contribution to Precambrian Geology No. 21), by James R. Husman, 18 p. Price \$2.40.
- OFR-90-79-GI. Geology of the Cape Girardeau Northeast and Neelys Landing Quadrangle, Missouri, by Charles E. Robertson, 12 p. Price \$1.80.
- OFR-90-80-OG. Heavy-Oil Resource Potential of Southwest Missouri, by Bruce W. Netzler, 11 p. Price \$1.70.
- OFR-90-81-WR. An Evaluation and Potential Assimilation of Missouri Wetlands Inventories, Missouri Department of Natural Resources' Wetlands Technical Committee, 81 p., 1991. Price \$4.00.
- OFR-91-82-MR. Chemical and Physical Properties of Selected Stone Resources in South-Central Missouri, (Will replace OFR-85-33-MR), by A.W. Rueff, 154 p. Price \$14.50.
- OFR-91-83-MR. Chemical and Physical Properties of Selected Stone Resources in Northeast Missouri, (Will replace OFR-85-34-MR), by A.W. Rueff, 156 p. Price \$16.20.
- OFR-91-84-MR. Chemical and Physical Properties of Selected Stone Resources in Northwest Mis-

- **souri**, (*Will replace OFR-85-35-MR*), by A.W. Rueff, **133 p. Price \$13.90**.
- OFR-91-85-MR. Chemical and Physical Properties of Selected Stone Resources in Western Missouri, (Will replace OFR-85-36-MR), by A.W. Rueff, 96 p. Price \$10.20.
- OFR-91-86-MR. Chemical and Physical Properties of Selected Stone Resources in Southwest Missouri, (Will replace OFR-85-37-MR), by A.W. Rueff, 144 p. Price \$15.10.
- OFR-91-87-MR. Chemical and Physical Properties of Selected Stone Resources in Southeast Missouri, (Will replace OFR-85-38-MR), by A.W. Rueff, 156 p. Price \$6.20
- OFR-92-88-GS. Protecting Community Water Supplies From Class V Wells and Other Potential Sources of Contaminants by Applying Geographic Information Systems, by Evan A. Kifer, 63 p., (7 plates sold separately-OFM-92-268-GS through OFM-92-274-GS). Price \$6.80.
- OFR-92-89-GS. Protecting Community Water Supplies from Class V Wells and Other Potential Sources of Contaminants: The Cuba Project A Case Study, by Evan A. Kifer, 10 p., (6 plates sold separately OFM-92-275-GS through OFM-92-280-GS). Price \$1.60.
- OFR-92-90-GS. Geologic and Hydrologic Resources of Laclede County, Missouri, By James W. Duley, John W. Whitfield, Ardel W. Rueff, and James E. Vandike, 50 p., (15 color plates sold separately OFM-92-281-GS through OFM-92-295-GS). Price \$6.20.
- OFR-92-91-GS. Surficial Materials Investigations at the Weldon Spring Training Area, by Myrna Rueff, 30 p., 22 figs., 11 plates, 10 tbls., 1992. Price \$4.00.
- OFR-93-92-GS. List of Basement Drillholes in Missouri, by Eva B. Kisvarsanyi and Cheryl M. Seeger, (Contribution to Precambrian Geology No. 22b), 38 p., 2 figs., 1993. Price \$4.40.
- OFR-93-93-WR. Groundwater in the "Bootheel" of Southeast Missouri, by Don E. Miller, 27 p., 7 figs., 5 tbls., 1993. Price \$3.40.
- OFR-93-94-GS. The Mine La Motte Lead Deposit, Madison County, Missouri, by John Edward McCormic, 1993, 10 p., 4 figs. Price \$1.70.
- OFR-93-95-WR. The Record Flood of 1993, by John Drew and Charles DuCharme, 1993, 20 p., 13 charts. Price \$2.90.

- OFR--97-96-GS. Quaternary Faulting and Earthquake Liquefaction Features in Southeast Missouri: The Identification of New Earthquake Hazards, Prepared for the 43rd Annual Meeting and Field Trip of the Association of Missouri Geologists, by James Palmer, David Hoffman, James David Vaughn and Richard W. Harrison, 1996, 62 p., 31 ill., 5 photos. Price \$7.60.
- OFR-00-97-WR. Application of Thermal Imagery and Aerial Photography to Hydrologic Studies of Karst Terrane in Missouri, by E.J. Harvey, J.H. Williams, and T.R. Dinkel, Cooperative report by the USGS and DNR/DGLS (USGS/WRI-77-16), (edited and reprinted January 2000), 55 p., 26 illus., 5 tbls. Price \$7.00.
- OFR-01-98-GS. Field Guide to the Upper Cambrian of Southeastern Missouri: Stratigraphy, Sedimentology, and Economic Geology, edited by Jay M. Gregg, James R. Palmer and Vincent E. Krutz, 2001 (Prepared in conjunction with the 1989 Annual Meeting of the Geological Society of America. Original publication University of Missouri Rolla, 1989), 132 p., 11 papers, 55 illus, 2 tbls., 4 color plates. Price \$15.60.
- OFR-01-99-GS. Coalbed Methane Potential of Harrison County, Missouri, by David C. Smith, 2001, 27 p. Price \$3.60
- OFR-03-100-GS. Results of the Geologic Investigations in the New Haven, Missouri Area, Related to the Riverfront Superfund Site, by Edith Starbuck and Glen Young, 2003, 35 p. Price \$4.20.

## **OPEN-FILE MAPS**

These maps have been produced by the Missouri Department of Natural Resources, Division of Geology and Land Survey as part of a continuing series. The first number indicates the approximate year of publication; the second number indicates sequential order; and the two-letter designation indicates the general subject matter as follows:

EG Engineering Geology EI Education/Information LS Land Survey MR Mineral Resources GS Geological Survey ER Energy Resources GI Geologic Investigations OG Oil/Gas WR Water Resources AS Administration

- OFM-80-1-GI. Geology of the Sturgeon, Centrailia, Hilldale, Sturgeon SW, Browns, Hallsville, Columbia, and Millersburg Quadrangles, Missouri, by Larry Nuelle, Dave Smith, and Scott Sumner, 1:62,500, 1979. Price \$7.50-folded; \$9.00-rolled.
- OFM-81-2-WR. Missouri Groundwater Temperatures and Gradients, by Dale L. Fuller, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-3-WR. Water Levels of the Deep Aquifers of Missouri, by Dale L. Fuller, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-4-GI. Isopachous Map of the Basal Cambrian Clastic Units in Missouri (Lamotte, Reagan, and Mt. Simon Sandstones), by Rex A. Bohm, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-5-GI. Structural Map of Missouri, Contoured on the Top of the Basal Cambrian Clastic Units, (Lamotte, Reagan, and Mt. Simon Sandstones), by Rex A. Bohm and Kenneth H. Anderson, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-6-GI. Isopachous Map of the Bonneterre-Eau Claire Formations in Missouri, by Rex A. Bohm, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-7-GI. Structural Map of Missouri, Contoured on the Top of the Bonneterre-Eau Claire Formations, by Rex A. Bohm, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-8-GI. Facies Map of Bonneterre Formation (Upper Cambrian and Equivalents-Eau Claire Formation and Reagan Sandstone) in Missouri, by James R. Palmer, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-9-GI. Isopachous Map of the Combined Derby-Doerun Dolomite, Davis Formation, and Iron-Galesville Sandstones in Missouri, by Rex A. Bohm, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-10-GI. Structural Map of Missouri, Contoured on the Top of the Derby-Doerun/Ironton/Galesville Formations, by Rex A. Bohm, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.

- OFM-81-11-GI. Isopachous Map of the Combined Eminence-Potosi Dolomites and Jordan Sandstone in Missouri, by Rex A. Bohm, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-12-GI. Structural Map of Missouri, Contoured on the Top of the Eminence Dolomite, by Rex A. Bohm, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-13-GI. Isopachous Map of the Gunter Sandstone Member of the Gasconade Dolomite in Missouri, by Rex A. Bohm, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-14-GI. Structural Map of Missouri, Contoured on the Top of the Gunter Sandstone Member, Gasconade Dolomite, by James R. Palmer, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-15-GI. Percent Quartz Sandstone Isolith Map of the Gunter Sandstone Member of the Gasconade Dolomite in Missouri, by James R. Palmer, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-16-GI. Isopachous Map of the Combined Upper and Lower Gasconade Dolomite in Missouri, by Rex A. Bohm, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-17-GI. Structural Map of Missouri, Contoured on the Top of the Upper Gasconade Dolomite, by Rex A. Bohm, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-18-GI. Isopachous Map of the Roubidoux Formation in Missouri, by Rex A. Bohm, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-19-GI. Structural Map of Missouri, Contoured on the Top of the Roubidoux Formation, by Rex A. Bohm and James R. Palmer, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-20-GI. Percent Quartz Sandstone Isolith Map of the Roubidoux Formation in Missouri, by James R. Palmer, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.

- OFM-81-21-GI. Gross Quartz Sandstone Isolith Map of the Roubidoux Formation in Missouri, by James R. Palmer, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-22-GI. Isopachous Map of the Combined Jefferson City, Cotter, and Powell Dolomites and Smithville Formation in Missouri, by James R. Palmer, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-23-GI. Percent Quartz Sandstone Isolith Map of the Jefferson City, Cotter, and Powell Dolomites and Smithville Formation in Missouri, by James R. Palmer, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-24-GI. Structural Map of Missouri, Contoured on the Top of the Jefferson City Dolomite, by James R. Palmer, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-25-GI. Isopachous Map of the Cotter Dolomite Erosional Surface in Missouri, by Rex A. Bohm, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-26-GI. Isopachous Map of the Subsurface Cotter Dolomite in Missouri, by Rex A. Bohm, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-27-GI. Isopachous Map of the St. Peter Sandstone in Missouri, by Rex A. Bohm, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-29-GI. Isopachous Map of the Combined Joachim Dolomite and the Plattin and Decorah Formations in Missouri, by Rex A. Bohm, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-34-GI. Subcrop and Topography Map of Pre-Devonian Strata in Missouri, by James R. Palmer, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-35-GI. Isopachous Map of the Combined Silurian Devonian Systems in Missouri, by James R. Palmer, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-36-GI. Isopachous Map of the Mississippian System in Missouri, by James R. Palmer, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-37-GI. Structural Map of Missouri, Contoured on the Base of the Burlington Limestone in Southwestern Missouri, and the Top of the Chouteau Group in Northern Missouri, by Rex A. Bohm and James R. Palmer, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-38-GI. Isopachous Map of the Pennsylvanian System in Missouri, by James R. Palmer, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.

- OFM-81-39-GI. Structural Map of Northwestern Missouri, Contoured on the Base of the Kansas City Group, by James R. Palmer, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-40-GI. Aeromagnetic Map Compilation of Part of the Springfield 1° x 2° Quadrangle, Missouri, 1:250,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-41-GI. Aeromagnetic Map Compilation of Part of the Springfield 1° x 2° Quadrangle, Missouri, 1:125,000. Price \$10.00-folded; \$11.50-rolled.
- OFM-81-42-GI. Geologic Reconnaissance of the N½ of the Poplar Bluff 1° x 2° Quadrangle, Missouri, 1:250,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-81-43-GI. Geologic Reconnaissance of the NW¼ of the Poplar Bluff 1° x 2° Quadrangle, Missouri, 1:125,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-81-44-GI. Geologic Reconnaissance of the NE¼ of the Poplar Bluff 1° x 2° Quadrangle, Missouri, 1:125,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-81-45-GI. Geology of the Pleasant Hope, Ebenezer, Willard, and Morrisville Quadrangles, Missouri, by Kenneth C. Thomson et al., 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-46-GI. Geology of the Brookline, Republic, Springfield, and Nixa Quadrangles, Missouri, by Kenneth C. Thomson et al., 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-47-GI. Geology of the Strafford, Elkland, Fair Grove, and Bassville Quadrangles, Missouri, by Kenneth C. Thomson et al., 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-48-GI. Geology of the Galloway, Oak Grove Heights, Rogersville, and Ozark Quadrangles, Missouri, by Kenneth C. Thomson et al., 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-49-GI. Geology of the Dudley, Fisk, Puxico, and Acorn Ridge Quadrangles, Missouri, by Dan Stewart and Lyle McNanomy, 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-50-GI. Geology of the Valley Ridge Quadrangle, Missouri, by Dan Stewart and Lyle McNanomy, 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-51-GI. Geology of the Chaffee, Scott City, Oran, and Morley Quadrangles, Missouri, by Dan Stewart et al., 1:62,500. Price \$5.00-folded; \$6.50-rolled.

- OFM-81-52-GI. Geology of the Advance, Bell City, Bloomfield, Clines Island, Essex, and Dexter Quadrangles, Missouri, by Dan Stewart et al., 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-81-53-MR. Mines and Prospects, Springfield 2° Quadrangle, Missouri, by Kenneth Searcy, 1:250,000. Price \$10.00-folded; \$11.50-rolled. (*To accompany OFR-82-12-MR*.)
- OFM-81-54-OG. Oil and Gas Fields of Missouri, by Bruce W. Netzler, 1:500,000 Price \$7.50-folded; \$9.00-rolled.
- OFM-82-55-GI. Geology of the Wien, Lagonda, Bevier South, Macon, Bynumville, Prairie Hill, College Mound, Jacksonville, Salisbury, Clifton Hill, Huntsville, and Moberly Quadrangles, Missouri, by David Work et al., 1:62,500. Price \$7.50-folded; \$9.00-rolled. (Also available at a scale of 1:100,000 in RI 68).
- OFM-82-56-GI. Map of Total Dissolved Solids Concentrations in Groundwater from the Wilcox Group (Tertiary) in Missouri, by Bruce W. Netzler, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-57-WR. Map of Total Dissolved Solids Concentrations in Groundwater from the McNairy Formation (Cretaceous) in Missouri, by Bruce W. Netzler, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-58-WR. Map of Total Dissolved Solids Concentrations in Groundwater from the Upper Pennsylvanian (Kansas City-Shawnee Groups) in Missouri, by Bruce W. Netzler, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-59-WR. Map of Total Dissolved Solids Concentrations in Groundwater from the Middle Pennsylvanian (Pleasanton and Marmaton Groups) in Missouri, by Bruce W. Netzler, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-60-WR. Map of Total Dissolved Solids Concentrations in Groundwater from the Lower Pennsylvanian (Atokan Series and Cherokee Group) in Missouri, by Bruce W. Netzler, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-61-WR. Map of Total Dissolved Solids Concentrations in Groundwater from the Mississippian Aquifers in Missouri, by Bruce W. Netzler, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-62-WR. Map of Total Dissolved Solids Concentrations in Groundwater from the Devonian Aquifers in Missouri, by Bruce W. Netzler, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.

- OFM-82-63-WR. Map of Total Dissolved Solids Concentrations in Groundwater from the Jefferson City, Cotter, and Powell Dolomite (Ordovician-Canadian Series) in Missouri, by Bruce W. Netzler, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-64-WR. Map of Total Dissolved Solids Concentrations in Groundwater from the Roubidoux Formation (Lower Ordovician) in Missouri, by Bruce W. Netzler, 1:1,000,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-82-65-WR. Map of Total Dissolved Solids Concentrations in Groundwater from the Gasconade Dolomite (Lower Ordovician) in Missouri, by Bruce W. Netzler, 1:1,000,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-82-66-WR. Map of Total Dissolved Solids Concentrations in Groundwater from the Gunter Sandstone Member of the Gasconade Dolomite (Lower Ordovician) in Missouri, by Bruce W. Netzler, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-67-WR. Map of Total Dissolved Solids Concentrations in Groundwater from the Eminence and Potosi Dolomites (Upper Cambrian) in Missouri, by Bruce W. Netzler, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-68-WR. Map of Total Dissolved Solids Concentrations in Groundwater from the Elvins Groups in Missouri, by Bruce W. Netzler, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-69-WR. Map of Total Dissolved Solids Concentrations in Groundwater from the Bonneterre Formation (Upper Cambrian) in Missouri, by Bruce W. Netzler, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-70-WR. Map of Total Dissolved Solids Concentrations in Groundwater from the Lamotte Sandstone (Upper Cambrian) in Missouri, by Bruce W. Netzler, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-70-GI. Geology of the Jefferson City Quadrangle, Missouri, by Ronald A. Ward, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-71-GI. Geology of the Joplin East Quadrangle, Missouri, by Charles E. Robertson, 1:24,000, 1969. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-72-GI. Geology of the Joplin West Quadrangle, Missouri, by Charles E. Robertson, 1:24,000, 1969. Price \$5.00-folded; \$6.50-rolled.

- OFM-82-73-GI. Bedrock Geologic Map of the Cape Girardeau-McClure Quadrangles, Southeastern Missouri, by Ira Satterfield, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-82-74-GI. Geology of the Cedar Gap, Mansfield, Mansfield NW, and Mansfield NE Quadrangles, Missouri, by Kenneth C. Thomson, 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-75-GI. Geology of the Rader, Grovespring, Duncan, and Hartville Quadrangles, Missouri, by Kenneth C. Thomson, 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-76-GI. Geology of the Walnut Grove, Everton, Ash Grove, and Dadeville Quadrangles, Missouri, by Kenneth C. Thomson et al., 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-77-GI. Geology of the Niangua Quadrangle, Missouri, by Kenneth C. Thomson et al., 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-78-GI. Geology of the Halltown, Halltown NE, Billings, and Chesapeake Quadrangles, Missouri, by Kenneth C. Thomson et al., 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-79-GI. Geology of the Stotts City, Rescue, Miller, and Mt. Vernon Quadrangles, Missouri, by Kenneth C. Thomson et al., 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-80-GI. Geology of the Lockwood, South Greenfield, and Kings Point Quadrangles, Missouri, by Kenneth C. Thomson et al., 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-81-GI. Geology of the Fordland Quadrangle, Missouri, by Kenneth C. Thomson et al., 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-82-OG. Missouri Oil and Gas Wells of Record/ North Kansas City 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-83-OG. Missouri Oil and Gas Wells of Record/ Liberty 71/2 'Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-84-OG. Missouri Oil and Gas Wells of Record/ Missouri City 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-85-OG. Missouri Oil and Gas Wells of Record/Buckner 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.

- OFM-82-86-OG. Missouri Oil and Gas Wells of Record/ Kansas City 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-87-OG. Missouri Oil and Gas Wells of Record/ Independence 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-88-OG. Missouri Oil and Gas Wells of Record/Blue Springs 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-89-OG. Missouri Oil and Gas Wells of Record/Oak Grove 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-90-OG. Missouri Oil and Gas Wells of Record/ Grandview 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-91-OG. Missouri Oil and Gas Wells of Record/ Lees Summit 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-92-OG. Missouri Oil and Gas Wells of Record/ Lake Jacomo 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-93-OG. Missouri Oil and Gas Wells of Record/ Tarsney Lakes 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-94-OG. Missouri Oil and Gas Wells of Record/Belton 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-95-OG. Missouri Oil and Gas Wells of Record/ Raymore 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-96-OG. Missouri Oil and Gas Wells of Record/Pleasant Hill 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-97-OG. Missouri Oil and Gas Wells of Record/ Strasburg 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-98-GI. Structure Contour Map on Top of the Precambrian Basement in the Springfield 2° Quadrangle, Missouri, by Eva B. Kisvarsanyi, 1982 revised 1985, 1:250,000. Price \$7.50-folded; \$9.00rolled.
- OFM-82-99-MR. Drillholes with Ore Minerals, Springfield 2° Quadrangle, Missouri, compiled by Kenneth P. Searcy, 1:250,000. Price \$7.50-folded; \$9.00-rolled.

- OFM-82-100-MR. Ore Minerals in Drillholes—Cambrian, Springfield 2° Quadrangle, Missouri, compiled by Kenneth P. Searcy, 1:250,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-82-101-MR. Ore Minerals in Drillholes Ordovician Canadian Series, Springfield 2° Quadrangle, Missouri, compiled by Kenneth P. Searcy, 1:250,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-82-102-GI. Geology of the Long Lane Quadrangle, Missouri, by Kenneth C. Thomson, 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-103-GI. Geology of the Buffalo NW, Buffalo, Half Way, and Charity Quadrangles, Missouri, by Kenneth C. Thomson et al., 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-104-GI. Geology of the Cliquot, Polk, Bolivar, and Cedar Vista Quadrangles, Missouri, by Kenneth C. Thomson, 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-105-GI. Geology of the Bear Creek, Fair Play, Aldrich, and Bona Quadrangles, Missouri, by Kenneth C. Thomson, 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-106-GI. Geology of the Stockton, Crisp, Cedarville, and Wagoner Quadrangles, Missouri, by Kenneth C. Thomson, 1982, Geology of Stockton Quadrangle, by D.A. Baker, 1962, modified by Kenneth C. Thomson, 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-108-OG. Structure Map Contoured on the Base of the Sniabar Limestone (Pennsylvanian, Base of Kansas City Group), Atchison and Northern Holt Counties, Missouri, by Bruce W. Netzler, 1:125,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-82-109-OG. Pre-Pennsylvanian Subsurface Topographic Map of Northwestern and Western Missouri, by Robert D. Knight, 1957 revised 1982, 1:250,000. Price \$12.50-folded; \$14.00-rolled. (2 sheets).
- OFM-82-110-OG. Top of Kinderhook, Structure Map of North Missouri, by Robert D. Knight, 1958 revised 1982, 1:500,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-82-111-OG. Base of Kinderhook, Structure Map of North Missouri, by Robert D. Knight, 1958 revised 1982, 1:500,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-82-112-GI. Geologic Map of the Reeds Spring, Garber, Lampe, and Table Rock Dam Quadrangles, Missouri, by Kenneth C. Thomson, 1:62,500. Price \$5.00-folded; \$6.50-rolled.

- OFM-82-113-GI. Geologic Map of the Garrison, Day, Selmore, and Chadwick Quadrangles, Missouri, by Kenneth C. Thomson, 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-114-GI. Geologic Map of the Hurley, Galena, Highlandville, and Spokane Quadrangles, Missouri, by Kenneth C. Thomson, 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-115-GI. Geologic Map of the Branson, Mincy, Hollister, and Forsyth Quadrangles, Missouri, by Kenneth C. Thomson, 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-116-GI. Geologic Map of the Hilda, Protem, Protem SW, and Protem NE Quadrangles, Missouri, by Kenneth C. Thomson, 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-117-MR. Underground Mines and Shafts, Joplin East Quadrangle, Missouri, by Michael C. McFarland, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-118-MR. Open Shafts, Pits, and Subsidences, Joplin East Quadrangle, Missouri, by Michael C. McFarland and James C. Brown, Jr., 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-119-MR. Mine and Mill Waste (Piles and Ponds), Joplin East Quadrangle, Missouri, by James C. Brown, Jr., 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-120-MR. Underground Mines and Shafts, Joplin West Quadrangle, Missouri, by Michael C. McFarland, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-121-MR. Open Shafts, Pits, and Subsidences, Joplin West Quadrangle, Missouri, by Michael C. McFarland and James C. Brown, Jr., 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-122-MR. Mine and Mill Waste (Piles and Ponds), Joplin West Quadrangle, Missouri, by James C. Brown, Jr., 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-123-MR. Underground Mines and Shafts, Carl Junction Quadrangle, Missouri, by Michael C. McFarland, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-82-124-MR. Open Shafts, Pits, and Subsidences, Carl Junction Quadrangle, Missouri, by Michael C. McFarland and James C. Brown, Jr., 1:24,000. Price \$7.50-folded; \$9.00-rolled.

- OFM-82-125-MR. Mine and Mill Waste (Piles and Ponds), Carl Junction Quadrangle, Missouri, by James C. Brown, Jr., 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-82-126-MR. Underground Mines and Shafts, Webb City Quadrangle, Missouri, by Michael C. McFarland, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-82-127-MR. Open Shafts, Pits, and Subsidences, Webb City Quadrangle, Missouri, by Michael C. McFarland and James C. Brown, Jr., 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-82-128-MR. Mine and Mill Waste (Piles and Ponds), Webb City Quadrangle, Missouri, by James C. Brown, Jr., 1:24,000. Price \$7.50-folded; \$0.00-rolled.
- OFM-82-129-GI. Gross Quartz Sandstone Isolith Map of the Pennsylvanian System in Missouri, by James R. Palmer, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-83-130-GI. Gravimetric Map of Missouri, 1943, 1:500,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-131-GI. Gravimetric Map of Missouri, 1943, 1:1,000,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-132-GI. Isopach Map of the Cambrian Carbonates, Springfield 2°, by Rex A. Bohm, 1:250,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-133-OG. Missouri Oil and Gas Wells of Record/Westline 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-83-134-OG. Missouri Oil and Gas Wells of Record/Freeman 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-135-OG. Missouri Oil and Gas Wells of Record/Drexel 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-83-136-OG. Missouri Oil and Gas Wells of Record/Amoret 7½ 'Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-83-137-OG. Missouri Oil and Gas Wells of Record/Worland 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-83-138-OG. Missouri Oil and Gas Wells of Record/Hume 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$7.50-folded; \$9.00-rolled.

- OFM-83-139-OG. Missouri Oil and Gas Wells of Record/Richards 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-83-140-OG. Missouri Oil and Gas Wells of Record/Deerfield 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-141-OG. Missouri Oil and Gas Wells of Record/Garland 7½ Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-83-142-OG. Missouri Oil and Gas Wells of Record/Metz 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-83-143-OG. Missouri Oil and Gas Wells of Record/Moundville 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-83-144-OG. Missouri Oil and Gas Wells of Record/Bronaugh 7½' Quadrangle, by Bruce W. Netzler, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-83-145-GI. Cambrian Lithofacies Cross Section from Southern Bates County to Southeastern Pulaski County, Missouri, by James R. Palmer. Price \$10.00-folded; \$11.50-rolled.
- (A one-page table accompanies OFM-83-145-GI and OFM-83-146-GI) Lithofacies Characteristics for the Late Cambrian and Basal Ordovician of South-Central Missouri, Springfield 1° x 2° Quadrangle, by James R. Palmer.
- OFM-83-146-GI. Cambrian Lithofacies Cross Section from Western Christian County to Eastern Howell County, Missouri, by James R. Palmer. Price Price \$7.50-folded; \$9.00-rolled.
- OFM-83-147-MR. Contour Map for Aeromagnetic Survey, Rolla 1° x 2° Quadrangle West Crawford County, Missouri, 1:62,500. Price \$5.00-folded; \$6.50-rolled. Compiled from U.S. Geological Survey Open-file Report 79-966.
- OFM-83-148-MR. Contour Map for Aeromagnetic Survey, Rolla 1° x 2° Quadrangle West Phelps and Dent Counties, Missouri, 1:62,500. Price \$7.50-folded; \$9.00-rolled. Compiledfrom U.S. Geological Survey Open-file Report 79-966.
- OFM-83-149-MR. Contour Map for Aeromagnetic Survey, Rolla 1° x 2° Quadrangle West Crawford and Dent Counties, Missouri, 1:62,500. Price \$7.50-folded; \$9.00-rolled. Compiled from U.S. Geological Survey Open-file Report 79-966.

- OFM-83-150-MR. Contour Map for Aeromagnetic Survey, Rolla 1° x 2° Quadrangle West Texas County, Missouri, 1:62,500. Price \$7.50-folded; \$9.00-rolled. Compiled from U.S. Geological Survey Open-file Report 79-966.
- OFM-83-151-MR. Contour Map for Aeromagnetic Survey, Rolla 1° x 2° Quadrangle West Shannon County, Missouri, 1:62,500. Price \$7.50-folded; \$9.00-rolled. Compiled from U.S. Geological Survey Open-file Report 79-966.
- OFM-83-152-GI. Structural Contour Map of the Top of the Middle Bonneterre Formation, Springfield 1° x 2° Quadrangle, Missouri, by James R. Palmer, 1:250,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-153-0G. Structural Contour Map of the Kimmswick Formation, Pike County, Missouri, by Bruce W. Netzler, 1:125,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-83-154-GI. Structural Contour Map on the Base of the Roubidoux Formation, South-Central Missouri, by Michael W. Harbaugh, 1:125,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-155-GI. Sand Percentage Map of the Roubidoux Formation, South-Central Missouri, by Michael W. Harbaugh, 1:125,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-156a-GI. Sand Isolith of the Roubidoux Formation, South-Central Missouri, by Michael W. Harbaugh, 1:125,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-156b-GI. Tripartite Sand Distribution Map Combined with the Sand Isolith of the Roubidoux Formation, South-Central Missouri, by Michael W. Harbaugh, 1:125,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-157a-GI. Isopach of the Roubidoux Formation, South-Central Missouri, by Michael W. Harbaugh, 1:125,000. Price \$7.50-folded; \$9.00-rolled..
- OFM-83-157b-GI. Entropy Values and Lithology Map Combined with the Isopach of the Roubidoux Formation, South-Central Missouri, by Michael W. Harbaugh, 1:125,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-158-GI. Fence Diagram of the Roubidoux Formation, South-Central Missouri, by Michael W. Harbaugh, 1:125,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-159-GI. Bouguer Gravity Anomaly Map of the Springfield 2° Quadrangle, Missouri, by V.J.S. Grauch and Lindrith Cordell, 1:250,000. Price \$7.50folded; \$9.00-rolled.

- OFM-83-160-MR. Geologic Map of Exposed Precambrian Rocks in the Iron Mountain Lake Quadrangle, Missouri, (Contribution to Precambrian Geology No. 10), by Robert L. Nusbaum, I:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-161-MR. Geologic Map of Exposed Precambrian Rocks in the Wachita Mountain (Fredericktown NW¼) Quadrangle, Missouri, (Contribution to Precambrian Geology No. 11), by M.E. Bickford and J.R. Sides, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-162-MR. Geologic Map of Exposed Precambrian Rocks in the Lake Killarney Quadrangle, Missouri, (Contribution to Precambrian Geology No. 12), by J.R. Sides, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-163-GI. Geology and Structural Features, Aurora 7½' Quadrangle, Missouri, by Rex A. Bohm, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-164-GI. Geology and Structural Features Chesapeake 7½' Quadrangle, Missouri, by Rex A. Bohm, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-165-GI. Geology and Structural Features, Mount Vernon 7½' Quadrangle, Missouri, by Rex A. Bohm, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-166-GI. Geology and Structural Features, Verona 7½' Quadrangle, Missouri, by Rex A. Bohm, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-167-MR. The Aurora Zinc-Lead Mining District, Lawrence County, Missouri, Showing Mine Shaft Locations, by Rex A. Bohm, (approx.) 1:16,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-168a-MR. The East Aurora Zinc-Lead Mining District, Lawrence County, Missouri, Showing Underground and Surface Mine Workings, Subsided Areas, and Geology, by Rex A. Bohm, (approx.) 1:6,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-83-168c-MR. Potentiometric Map of the Shallow Aquifer in the Upstream Part of the Spring River Basin, July-August 1982, by T.O. Mesko, 1"=1 mile, Price \$7.50-folded; \$9.00-rolled.
- OFM-83-168d-WR. Potentiometric Map of the Deep Aquifer in the Upstream Part of the Spring River Basin, July-August 1982, by T.O. Mesko, 1"=1 mile, Price \$7.50-folded; \$9.00-rolled.
- OFM-83-169-GI. Structural Contour Map on Top of the Cambrian Carbonates, Springfield 1° x 2° Quadrangle, Missouri, by Rex A. Bohm, 1:250,000.Price \$7.50-folded; \$9.00-rolled.

- OFM-83-170a-GI. The Southeast Missouri Minerals District and its Relationship to Post-Precambrian Igneous Activity, by E.B. Kisvarsanyi and W.B. Howe, 1:250,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-83-170b-GI. Bee Fork Center Contoured on the Top of the Volcaniclastic Facies, by E.B. Kisvarsanyi and W.B. Howe, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-83-170c-GI. Cross Section A-A', Bee Fork, by E.B. Kisvarsanyi and W.B. Howe. Price \$5.00-folded; \$6.50-rolled.
- OFM-83-170d-GI. Isopach Map of Volcaniclastic Facies in the Lower Bonneterre Formation Along the Viburnum Trend (Bee Fork Area), by E.B. Kisvarsanyi and W.B. Howe, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-171-GI. Surficial Geology of the Bollinger Creek Quadrangle, Lake of the Ozarks Area, Missouri, by John W. Whitfield, 1:24,000. Price \$7.50folded; \$9.00-rolled.
- OFM-84-172-GI. Surficial Geology of the Sunrise Beach Quadrangle, Lake of the Ozarks Area, Missouri, by John W. Whitfield, 1:24,000. Price \$7.50folded; \$9.00-rolled.
- OFM-84-173-GI. Surficial Geology of the Barnumton Quadrangle, Lake of the Ozarks Area, Missouri, by John W. Whitfield, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-174-GI. Surficial Geology of the Green Bay Terrace Quadrangle, Lake of the Ozarks Area, Missouri, by John W. Whitfield, 1:24,000. Price \$5.00folded; \$6.50-rolled.
- OFM-84-175-GI. Surficial Geology of the Lake Ozark Quadrangle, Lake of the Ozarks Area, Missouri, by John W. Whitfield, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-176-GI. Surficial Geology of the Bagnell Quadrangle, Lake of the Ozarks Area, Missouri, by John W. Whitfield, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-177-GI. Surficial Geology of the Camdenton Quadrangle, Lake of the Ozarks Area, Missouri, by John W. Whitfield, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-178-GI. Surficial Geology of the Toronto Quadrangle, Lake of the Ozarks Area, Missouri, by

- John W. Whitfield, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-180-WR. Potentiometric Map of the Deep Aquifer, Lake of the Ozarks Area, Missouri, by Cynthia Endicott, 1:62,500. Price \$7.50-folded; \$9.00-rolled.
- OFM-84-183-GI. Geologic Reconnaissance Map with Structural Contours of the Lake of the Ozarks Area, Missouri, by James E. Vandike and Donald H. Meier, 1:62,500. Price \$7.50-folded; \$9.00-rolled.
- OFM-84-184-EG. Lakeshore Development Intensity Map for Part of the Lake of the Ozarks Area, Missouri, by James E. Vandike and Cynthia Endicott, 1:62,500. Price \$7.50-folded; \$9.00-rolled.
- OFM-84-185-GI. Geology of the Owens, Mountain Grove North, Norwood, and Mountain Grove South Quadrangles, Missouri, by Greg Easson, 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-186-GI. Geology of the Cabool NW, Cabool NE, Cabool SW, and Cabool South Quadrangles, Missouri, by H. Scott Sumner and Mark A. Middendorf, 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-187-GI. Geology of the Manes Quadrangle, Missouri, by Greg Easson, 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-188-GI. Geology of the Bado Quadrangle, Missouri, by H. Scott Sumner, 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-189-GI. Geology of the Bloodland, Big Piney, Roby, and Slabtown Springs Quadrangles, Missouri, by H. Scott Sumner and Greg Easson, 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-190-GI. Geology of the Drynob, Brownfield, Drew, and Winnipeg Quadrangles, Missouri, by Mark A. Middendorf, 1:62,500. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-191a-GI. Geology of the Lebanon Quadrangle, Missouri, by Mark A. Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-191b-GI. Geology of the Oakland Quadrangle, Missouri, by Mark A. Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-191c-GI. Geology of the Brush Creek Quadrangle, Missouri, by Mark A. Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.

- OFM-84-191d-GI. Geology of the Russ Quadrangle, Missouri, by Mark A. Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-192a-GI. Geology of the Hancock Quadrangle, Missouri, by Mark A. Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-192b-GI. Geology of the Dixon Quadrangle, Missouri, by Mark A. Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-192c-GI. Geology of the Waynesville Quadrangle, Missouri, by Mark A. Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-192d-GI. Geology of the Devils Elbow Quadrangle, Missouri, by Mark A. Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-193a-GI. Geology of the Conns Creek Quadrangle, Missouri, by Greg Easson and H. Scott Sumner, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-193b-GI. Geology of the Crocker Quadrangle, Missouri, by Greg Easson and H. Scott Sumner, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-193c-GI. Geology of the Richland Quadrangle, Missouri, by Greg Easson and H. Scott Sumner, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-193d-GI. Geology of the Ozark Springs Quadrangle, Missouri, by Greg Easson and H. Scott Sumner, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-194a-GI. Geology of the Decaturville Quadrangle, Missouri, by Mark A. Middendorf and Mike McFarland, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-194b-GI. Geology of the Montreal Quadrangle, Missouri, by Mark A. Middendorf and Mike McFarland, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-194c-GI. Geology of the Eldridge East Quadrangle, Missouri, by Mark A. Middendorf and Mike McFarland, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-194d-GI. Geology of the Stoutland Quadrangle, Missouri, by Mark A. Middendorf and Mike McFarland, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-195a-GI. Geology of the Macks Creek Quadrangle, Missouri, by James C. Brown, Jr. and Mike McFarland, 1:24,000. Price \$5.00-folded; \$6.50-rolled.

- OFM-84-195b-GI. Geology of the Hahatonka Quadrangle, Missouri, by James C. Brown, Jr. and Mike McFarland, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-195c-GI. Geology of the Lead Mine Quadrangle, Missouri, by James C. Brown, Jr. and Mike McFarland, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-195d-GI. Geology of the Eldridge Quadrangle, Missouri, by James C. Brown, Jr. and Mike McFarland, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-196a-GI. Geology of the Wheatland Quadrangle, Missouri, by Mark A. Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-196b-GI. Geology of the Hermitage Quadrangle, Missouri, by Mark A. Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-196c-GI. Geology of the Elkton Quadrangle, Missouri, by Mark A. Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-196d-GI. Geology of the Sentinel Quadrangle, Missouri, by Mark A. Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-197a-OG. Structure Contour Map on the Base of the Sniabar Limestone Member (Pennsylvanian, Base of Kansas City Group), Platte County, Missouri, by Kenneth L. Deason. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-197b-OG. Isopach Map of the Producing Sands in Platte County, Missouri, by Kenneth L. Deason. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-197c-OG. Generalized Stratigraphic Cross-Section from A-A', Platte County, Missouri, by Kenneth L. Deason. Price \$10.00-folded; \$11.50-rolled.
- OFM-84-197d-OG. Generalized Structural Cross-Section from A-A', Platte County, Missouri, by Kenneth L. Deason. Price \$10.00-folded; \$11.50-rolled.
- OFM-84-198-GI. Geologic Map of Exposed Precambrian Rocks in the Des Arc NE 7½' Quadrangle, Southeast Missouri, (Contribution to Precambnan Geology No. 13), by Vernon M. Brown. Price \$7.50-folded; \$9.00-rolled.
- OFM-84-199-GI. Isopach Map of Basal Cambrian Clastics (Lamotte-Reagan Sandstone), Springfield 1° x

- 2° Quadrangle, Missouri, by Rex A. Bohm, 1:250,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-84-200a-GI. Geology of the Preston 7½ Quadrangle, Missouri, by James C. Brown, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-200b-GI. Geology of the Branch 7½' Quadrangle, Missouri, by James C. Brown, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-200c-GI. Geology of the Urbana 7½' Quadrangle, Missouri, by James C. Brown, 1:24,000. Price \$5.00-folded: \$6.50-rolled.
- OFM-84-200d-GI. Geology of the Tunas 7½ Quadrangle, Missouri, by James C. Brown, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-201a-GI. Geology of the Vista 7½ Quadrangle, Missouri, by Mark A\_ Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-201b-GI. Geology of the Weaubleau 7½' Quadrangle, Missouri, by Mark A. Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-201c-GI. Geology of the Arnica 7½' Quadrangle, Missouri, by Mark A. Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-201d-GI. Geology of the Humansville 7½' Quadrangle, Missouri, by Mark A. Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-202a-GI. Geology of the Tiffin 7½' Quadrangle, Missouri, by Mark A. Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-202b-GI. Geology of the Roscoe 7½' Quadrangle, Missouri, by Mark A. Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-202c-GI. Geology of the Filley 7½' Quadrangle, Missouri, by Mark A. Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-202d-GI. Geology of the Caplinger Mills 7½ Quadrangle, Missouri, by Mark A. Middendorf, 1:24,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-84-203-GI. Surficial Materials Map of the Springfield 1° x 2° Quadrangle, Missouri, by John W. Whitfield, 1:250,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-84-207-GI. Structure Contour Map of the Precambrian Surface in Missouri, (Contribution to Precam-

- brian Geology No. 15), by Eva B. Kisvarsanyi, 1:500,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-84-208-MR. Total Intensity Aeromagnetic Contours, Springfield 1° x 2° Quadrangle Parts of Lawrence, Greene, and Christian Counties, Missouri, 1:62,500. Price \$7.50-folded; \$9.00-rolled. Compiled from U.S. Geological Survey Open-file Report 84-648.
- OFM-84-209-MR. Total Intensity Aeromagnetic Contours, Springfield 1° x 2° Quadrangle Parts of Greene, Christian, and Webster Counties, Missouri, 1:62,500. Price \$7.50-folded; \$9.00-rolled. Compiled from U.S. Geological Survey Open-file Report 84-648.
- OFM-84-210-MR. Total Intensity Aeromagnetic Contours, Springfield 1° x 2° Quadrangle Parts of Webster, Wright, Christian and Douglas Counties, Missouri, 1:62,500. Price \$7.50-folded; \$9.00-rolled.Compiled from U.S. Geological Survey Open-file Report 84-648.
- OFM-84-211-MR. Total Intensity Aeromagnetic Contours, Springfield 1° x 2° Quadrangle Parts of Wright, Texas, Douglas, and Howell Counties, Missouri, 1:62,500. Price \$7.50-folded; \$9.00-rolled. Compiled from U.S. Geological Survey Open-file Report 84-648.
- OFM-84-212-MR. Total Intensity Aeromagnetic Contours, Springfield 1° x 2° Quadrangle Parts of Dallas and Laclede Counties, Missouri, 1:62,500. Price \$7.50-folded; \$9.00-rolled.Compiled from U.S. Geological Survey Open-file Report 84-648.
- OFM-84-213-MR. Total Intensity Aeromagnetic Contours, Springfield 1° x 2° Quadrangle Parts of Laclede, Pulaski, Phelps, and Texas Counties, Missouri, 1:62,500. Price \$7.50-folded; \$9.00-rolled. Compiled from U.S. Geological Survey Open-file Report 84-648.
- OFM-84-214-MR. Energy Development in the Upper Osage River Basin, by Donald A. Wortham and Sharon A. Lemasters, 1:250,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-84-215-WR. Lands Currently Capable of Irrigation in the Upper Osage River Basin, by Donald A. Wortham, 1:250,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-84-216-WR. Distribution of Rural and Urban Water Supplies in the Upper Osage River Basin, by Sharon A. Lemasters, 1:250,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-84-217-WR. Waste Water Discharges in the Upper Osage River Basin, by Howard Markus, 1:250,000. Price \$7.50-folded; \$9.00-rolled.

- OFM-84-218-WR. Inventory of Current Water Impoundments, Five Acres or Greater, in the Upper Osage River Basin, by Steve E. Davidson, 1:250,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-84-219-GI. Preliminary Geologic Map, West Half of Rolla 1° x 2° Quadrangle, Missouri, by Ira R. Satterfield et al., 1:125,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-84-220-GI. Preliminary Geology Map, East Half of the Rolla 1° x 2° Quadrangle, Missouri, by Walden P. Pratt et al., 1:125,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-84-221-GI. Geologic Map of the Altenburg 7½ Quadrangle, Perry County, Missouri, by Dewey H. Amos, 1:24,000. Price \$10.00-folded; \$11.50-rolled.
- OFM-84-222-GI. Geologic Map of the Crosstown 7½' Quadrangle, Perry County, Missouri, by Dewey H. Amos, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-85-223-GI. Geologic Map of the Rockwood 7½' Quadrangle, Perry County, Missouri, by Dewey H. Amos, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-85-224-OG. Structural Contour Map on the Top of the Devonian (Hunton) in Northwestern Missouri, by Kenneth L. Deason, 1:500,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-85-225a-MR. Mines, Prospects, and Occurrences of Metallic Minerals, Springfield 1° x 2° Quadrangle, Missouri (includes structural features), compiled by Heyward M. Wharton, 1:250,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-85-225b-MR. Mines, Prospects, and Occurrences of Metallic Minerals, Springfield 1° x 2° Quadrangle, Missouri, compiled by Heyward M. Wharton, 1:250,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-85-226-MR. Ore Minerals in Drillholes Mississippian, Springfield 1° x 2° Quadrangle, Missouri, compiled by Cheryl M. Seegar, 1:250,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-85-227-GI. Structural Features of the Springfield, 1° x 2° Quadrangle, Missouri, compiled by Mark A. Middendorf, 1:250,000. Price \$7.50-folded; \$9.00rolled.
- OFM-85-228-GI. Lineaments of the Springfield 1° x 2° Quadrangle, Missouri, by J.A. Martin and G. Kisvarsanyi, NTIS E77-10239, 1:250,000. Price \$7.50-folded; \$9.00-rolled.

- OFM-85-230-GI. Lithofacies Maps of the Cambrian Carbonates of the Springfield 1° x 2° Quadrangle, Missouri, by James R. Palmer, 2 sheets, 1:500,000. Map A—Lithofacies Slice Maps of the Cambrian Bonneterre Formation. Map B—Lithofacies Slice Maps of the Post-Bonneterre Cambrian. Price \$10.00-folded; \$11.50-rolled.
- OFM-85-231-EG. Geologic Limitations for Waste-Site Exploration in South-Central Missouri, by James W. Duley, 1:500,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-86-232-GI. Geologic Map of the Kaskaskia 7½' Quadrangle, Perry County, Missouri, by Dewey H. Amos, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-86-233-GI. Geologic Map of the Lithium 7½' Quadrangle Perry County, Missouri, by Dewey H. Amos, 1:24,000. Price \$10.00-folded; \$11.50-rolled.
- OFM-86-234-GI. Geologic Map of the Belgique 7½' Quadrangle, Perry County, Missouri, by Dewey H. Amos, 1:24,000. Price \$10.00-folded; \$11.50-rolled.
- OFM-86-235-GI. Isopach and Structure maps of the Lamotte and Reagan Sandstone Lithofacies with an Interpretation of Depositional Environments, Springfield 1° x 2° Quadrangle, Missouri. by James R. Palmer, 1:1,000,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-86-236-GI. Geologic Map of the Perryville East 7½' Quadrangle, Perry County, Missouri, by Dewey H. Amos, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-86-237-GI. Pre-Pennsylvanian Paleogeologic Map of Missouri, (Contribution to the Tectonic Atlas No. 1), by Mary H. McCracken, 1:1,000,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-87-238-MR. Underground Coal and Clay Mines in the City of St. Louis, by Mimi Garstang and Jason Ovanic, 1:24,000. Price \$10.00-folded; \$11.50-rolled.
- OFM-88-243-GI. Isopach Map of the Marmaton Group, West-Central Missouri, by Rex Bohm, 1:100,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-88-244-GI. Isopach Map of the Pleasanton Group, West-Central Missouri, by Rex Bohm, 1:100,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-88-245-GI. Isopach Map of the Hepler Sandstone Member of an Unnamed Formation, Pleasanton Group, West-Central Missouri, by Rex Bohm, 1:100,000. Price \$7.50-folded; \$9.00-rolled.

- OFM-88-246-GI. Hepler Channel Sand Map, by Rex Bohm, 1: 100,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-88-247-GI. Isopach Map of the Bandera Quarry Sandstone Member, Bandera Quarry Formation, Marmaton Group, West-Central Missouri, by Rex Bohm, 1:100,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-88-248-GI. Bandera Channel Sand Map, by Rex Bohm 1:100,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-88-249-GI. Index Map of Gas, Oil, and Water Wells for Resource Study of West-Central Missouri, by Billy G. Ross, 1:100,000. Price \$10.00-folded; \$11.50-rolled.
- OFM-88-250-GI. Precambrian Basement Map of the Harrison 1° x 2° Degree Quadrangle, Missouri and Arkansas, by Eva B. Kisvarsanyi, 1:500,000. Price \$5.00-folded; \$6.50-rolled.
- OFM-89-251a-GI. Mine Geology Map of the Pea Ridge Fe-REE Deposit, 2440 Sublevel, Map 1, (Contribution to Precambrian Geology No. 20a), by Mark A. Marikos and Cheryl M. Seeger, 1:240 (computer-generated map). Price \$5.00-folded; \$6.50-rolled.
- OFM-89-251b-GI. Mine Geology Map of the Pea Ridge Fe-REE Deposit, 2370 Sublevel, Map 1, (Contribution to Precambrian Geology No. 20b), by Mark A. Marikos, Laurence M. Nuelle, and Cheryl M. Seeger, 1:240 (computer-generated map). Price \$5.00-folded; \$6.50-rolled.
- OFM-89-251c-GI. Mine Geology Map of the Pea Ridge Fe-REE Deposit, 2370 Sublevel, Map 2, (Contribution to Precambrian Geology No. 20c), by Laurence M. Nuelle, Cheryl M. Seeger, and Mark A. Marikos, 1:240 (computergenerated map). Price \$5.00-folded; \$6.50-rolled.
- OFM-89-251d-GI. Mine Geology Map of the Pea Ridge Fe-REE Deposit, 2275 Level, Map 1 (Contribution to Precambrian Geology No 20d), by Laurence M. Nuelle and Cheryl M. Seeger, 1990, Scale 1" = 20'. Price \$5.00-folded; \$6.50-rolled.
- OFM-89-251e-GI. Mine Geology Map of the Pea Ridge Fe-REE Deposit, 2275 Level, Map 2 (Contribution to Precambrian Geology No. 20e), by Laurence M. Nuelle and Cheryl M. Seeger, 1990, Scale 1"=20'. Price \$5.00-folded; \$6.50-rolled.
- OFM-89-252-GI. Geologic Map of the Weldon Spring 7½' Quadrangle, St. Charles County, Missouri, by J.W. Whitfield, K.G. Brill, Jr., and W.J. Krummel, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-89-253-GI. Bedrock Geologic Map of the Cape Girardeau NE 7½' Quadrangle, Cape Girardeau

- **County, Missouri**, by M.A. Middendorf, J.W. Whit-field, and C.E. Robertson, 1:24,000. **Price \$7.50-folded; \$9.00-rolled**.
- OFM-89-254-GI. Bedrock Geologic Map of the Neelys Landing 7½' Quadrangle, Cape Girardeau County, Missouri, by John W. Whitfield and Mark A. Middendorf, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-89-255-GI. Bedrock Geologic Map of the Defiance 7½' Minute Quadrangle, St. Charles County, Missouri, by John W. Whitfield, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-89-256-EG. Engineering Geologic Map of St. Louis County, Missouri, by Edwin E. Lutzen and John D. Rockaway (redrafted from 1971 color map and included with Engineering Geology Series No. 4) 1:62,500. Price \$7.50-folded; \$9.00-rolled.
- OFM-90-257-GI. Map of Drill Holes that Bottom in Precambrian Basement in Missouri, (Contribution to Precambrian Geology No. 22), by Eva B. Kisvarsanyi and Cheryl M. Seeger, 1:500,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-90-258-GI. Bedrock Geologic Map of the Belew Creek 7½' Quadrangle, Jefferson County, Missouri, by J.W. Whitfield and M.A. Middendorf, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-91-259-GI. Geologic Map of St. Louis City and County, Missouri, by K.G. Birll Jr., 1" = 1 mile. Price \$7.50-folded; \$9.00-rolled.
- OFM-91-260-GI. Bedrock Geologic Map of the Oak Ridge 7½' Quadrangle, Cape Girardeau and Perry counties, Missouri, by M.A. Middendorf and J.W. Whitfield, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-91-261-GI. Bedrock Geologic Map of the Ware 7½' Quadrangle, Cape Girardeau County, Missouri by M.A. Middendorf, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-91-262-GI. Bedrock Geologic Map of the Perryville West 7½' Quadrangle, Perry County, Missouri, by M.A. Middendorf and J.W. Whitfield, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-91-263-GI. Bedrock Geologic Map of the House Springs 7½' Quadrangle, Jefferson County, Missouri, by J.W. Whitfield, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-91-264-GI. Bedrock Geologic Map of the Pacific 7½' Quadrangle, Jefferson and St. Louis coun-

- ties, Missouri, by M.A. Middendorf, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-91-265-GI. Bedrock Geologic Map of the Herculaneum and Part of the Valmeyer 7½' Quadrangles, Jefferson County, Missouri, by J.W. Whitfield and M.A. Middendorf, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-91-266-GI. Bedrock Geologic Map of the Oakville 7½' Quadrangle, Jefferson County and St. Louis counties, Missouri, by M.A. Middendorf and K.G. Brill, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-91-267-GI. Bedrock Geologic Map of the Cedar Hill 7½' Quadrangle, Jefferson and Franklin counties, Missouri, by J.W. Whitfield, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-92-268-GS. Topographic Map of the Hollister Study Area, Taney County, Missouri, by Evan Kifer, 1:12,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-269-GS. Bedrock Geology Map of the Hollister Study Area, Taney County, Missouri, by Kenneth C. Thomson, 1:12,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-270-GS. Surficial Materials Map of the Hollister Study Area, Taney County, Missouri, by John D. Rockaway, 1:12,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-271-GS. Storage Tank Sites of the Hollister Study Area, Taney County, Missouri, by Evan A. Kifer, 1:12,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-272-GS. Class V Wells of the Hollister Study Area, Taney County, Missouri, by Evan A. Kifer, 1:12,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-273-GS. Non-Class V Septic Tanks Map of the Hollister Study Area, Taney County, Missouri, by Evan A. Kifer, 1:12,000, Price \$12.50-folded; \$14.00rolled.
- OFM-92-274-GS. Miscellaneous Groundwater Protection Data of the Holister Study Area, Taney County, Missouri, by Evan A. Kifer, 1:12,000, Price \$12.50-folded; \$14.00-rolled.
- OFM-92-275-GS. Bedrock Geology of Cuba Area (Missouri), by Edith Starbuck, 3" = 1 mile. Price \$10.00-folded; \$11.50-rolled.
- OFM-92-276-GS. Surficial Material Types (Cuba Area,

- Missouri), by John W. Whitfield, 3" = 1 mile. Price \$10.00-folded; \$11.50-rolled.
- OFM-92-277-GS. Thickness of Surficial Materials (Cuba Area, Missouri), by John W. Whitfield, 3" = 1 mile. Price \$10.00-folded; \$11.50-rolled.
- OFM-92-278-GS. Cross Section from A to A', Cuba, Missouri, by Kenneth L. Deason, 5" = 1 mile. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-279-GS. Cross Section from B to B', Cuba, Missouri, by Kenneth L Deason, 5" = 1 mile. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-280-GS. Potentiometric Surface of the Shallow Aquifer, Cuba, Missouri, 3" = 1 mile. ( Price \$10.00-folded; \$11.50-rolled.
- OFM-92-281-GS. Bedrock Geology, Laclede County, Missouri, by M.A. Middendorf, 1:100,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-92-282-GS. Surficial Materials, Laclede County, Missouri, by J.W. Whitfield, 1:100,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-283-GS. Discrete Recharge Feature, Laclede County, Missouri, by J.E. Vandike, 1:100,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-284-GS. Surficial Watersheds, Laclede County, Missouri, 1:100,000. computer-generated color map. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-285-GS. Recharge Areas of Major Springs, Laclede County, Missouri, by J.E. Vandike, 1:100,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-286-GS. Geologic Hazards, Laclede County, Missouri, 1:100,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-287-GS. Earthen Wastewater Basins, Groundwater Contamination Potential, Laclede County, Missouri, 1:100,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-288-GS. Wastewater Discharge, Groundwater Contamination Potential, Laclede County, Missouri, 1:100,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-289-GS. On-Site Waste Disposal System, Surface Water Contamination Potential, Laclede County, Missouri, 1:100,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-290-GS. On-Site Waste Disposal System,

- Groundwater Contamination Potential, Laclede County, Missouri, 1:100,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-291-GS. Solid Waste Disposal, Groundwater Contamination Potential, Laclede County, Missouri, 1:100,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-292-GS. Spill Response, Water Resource Hazards, Laclede County, Missouri, 1:100,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-293-GS. Crushed Stone Resources, Laclede County, Missouri, by A.W. Rueff, 1:100,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-294-GS. Dimension Stone Resources, Laclede County, Missouri, by A.W. Rueff, 1:100,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-92-295-GS. Construction Sand & Gravel, and Industrial Sand Resources, Laclede County, Missouri, by A.W. Rueff, 1:100,000. (*Plate 15 OFR-92-90-GS*). Price \$12.50-folded; \$14.00-rolled.
- OFM-92-296-GS. Bedrock Geologic Map of the Festus 7½' Quadrangle, Jefferson County, Missouri, by J.W. Whitfield and M.A. Middendorf, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-94-297-GS. Bedrock Geologic Map of the Purdy Quadrangle, Barry County, Missouri, by J.W. Whitfield, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-94-298-GS. Surficial Material Map of the Purdy Quadrangle, Barry County, Missouri, by J.W. Whitfield, 1:24,000. Price \$7.50-folded; \$9.00-rolled...
- OFM-94-299-GS. Bedrock Geologic Map of the McDowell Quadrangle, Barry County, Missouri, by M.A. Middendorf, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-94-300-GS. Surficial Material Map of the McDowell Quadrangle, Barry County, Missouri, by J.W. Whitfield, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-95-301-GS. Area C. Casing Requirement Map of Greene County and Part of Christian County, Missouri, by Mike Gawedzinski and Mike Marcus, 1:62,360 (1" = 1 mile). Color map - Price \$9.00-folded; \$10.50rolled, B/W copy - Price \$5.00-folded; \$6.50-rolled.
- OFM-95-303-GS. Area C Casing Requirement Map of Greene County and Part of Christian County, Missouri, 1:126,720 (1" = 2 miles), computer generated color map. Price \$9.00-folded; \$10.50-rolled.

- OFM-95-304-GS. Bedrock Geology Map of the Table Rock Dam 7½' Quadrangle, Stone County, Missouri, by John W. Whitfield, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-95-305-GS. Surficial Materials Map of the Table Rock Dam 7½' Quadrangle, Stone County, Missouri, by John W. Whitfield, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-95-306-GS. Bedrock Geology Map of the Lampe 7½' Quadrangle, Stone County, Missouri, by W. Keith Wedge, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-95-307-GS. Surficial Materials Map of the Lampe 7½' Quadrangle, Stone County, Missouri, by W. Keith Wedge, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-95-308-GS. Bedrock Geology Map of the Viola 7½' Quadrangle, Barry and Stone counties, Missouri, by Mark A. Middendorf, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-95-309-GS. Surficial Materials Map of the Viola 7½' Quadrangle, Barry and Stone counties, Missouri, by Mark A. Middendorf, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-96-314-GS. Bedrock Geology Map of the Cape Fair 7½' Quadrangle, Stone County, Missouri, by Mark A. Middendorf, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-96-315-GS. Surficial Materials Map of the Cape Fair 7½' Quadrangle, Stone County, Missouri, by Mark A. Middendorf, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-96-316-GS. Bedrock Geology Map of the Garber 7½' Quadrangle, Taney County, Missouri, by John W. Whitfield, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-96-317-GS. Surficial Materials Map of the Garber 7½' Quadrangle, Taney County, Missouri, by John W. Whitfield, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-96-318-GS. Bedrock Geology Map of the Reeds Spring 7½' Quadrangle, Stone County, Missouri, by W. Keith Wedge, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-96-319-GS. Surficial Materials Map of the Reeds Spring 7½' Quadrangle, Stone County, Missouri, by W. Keith Wedge, 1:24,000. Price \$7.50-folded; \$9.00-rolled.

- OFM-97-320-GS. Bedrock Geology Map of the Branson 7½' Quadrangle, Taney County, Missouri, by John W. Whitfield, 1997, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-97-321-GS. Bedrock Geology Map of the Forsyth 7½' Quadrangle, Taney County, Missouri, by Harold W. Baker and Edith A. Starbuck, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-97-322-GS. Bedrock Geology Map of the Hollister 7½' Quadrangle, Taney County, Missouri, by James C. Brown, Jr., 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OF-97-323-GS. Bedrock Geology Map of the Mincy 7½' Quadrangle, Taney County, Missouri, by William K. Wedge, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-97-324-GS. Bedrock Geology Map of the Shell Knob 7½' Quadrangle, Taney County, Missouri, by Mark A. Middendorf, 1:24,000. Price \$7.50-folded; \$9.00-rolled.
- OFM-98-325-GS. Bedrock Geologic map of the Day 7½' Quadrangle, Christian and Taney Counties, Missouri, by Harold W. Baker and Edith a. Starbuck, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-98-326-GS. Bedrock Geologic Map of the Highlandville 7½ Quadrangle, Christian and Stone counties, Missouri, by Christopher B. Vierrether, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-98-327-GS. Bedrock Geologic Map of the Hurley 7½' Quadrangle, Stone County, Missouri, by William K. Wedge, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-98-328-GS. Bedrock Geologic Map of the Jenkins 7½' Quadrangle, Barry County, Missouri, by Mark A. Middendorf, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-98-329-GS. Bedrock Geologic Map of the Selmore 7½' Quadrangle, Christian County, Missouri, by James C. Brown, Jr., 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-98-330-GS. Bedrock Geologic Map of the Spokane 7½ Quadrangle, Christian, Stone and Taney counties, Missouri, by Edith A. Starbuck and William K. Wedge, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-331-GS. Surficial Materials Map of the Hollister 7½' Quadrangle, Taney County, Missouri,

- by James C. Brown, Jr., 1:24,000. **Price \$12.50-folded**; **\$14.00-rolled**.
- OFM-99-332-GS. Bedrock Geologic Map of the Briar 7½' Quadrangle, Ripley County, Missouri, by Ediith A. Starbuck, 1999, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-333-GS. Surficial Material Geologic Map of the Briar 7½ 'Quadrangle, Ripley County, Missouri, by Edith A. Starbuck, 1999, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-334-GS. Bedrock Geologic Map of the Doniphan North 7½' Quadrangle, Ripley County, Missouri, by James C. Brown, Jr., and W. Keith Wedge, 1999, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-335-G. Surficial Material Geologic Map of the Doniphan North 7½' Quadrangle, Ripley County, Missouri, by James C. Brown, Jr., and W. Keith Wedge, 1999, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-336-GS. Bedrock Geologic Map of the Doniphan South 7½' Quadrangle, Ripley County, Missouri, by W. Keith Wedge, 1999, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-337-GS. Surficial Material Geologic Map of the Doniphan South 7½' Quadrangle, Ripley County, Missouri, by W. Keith Wedge, 1999, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-338-GS. Bedrock Geologic Map of the Ellsinore 7½' Quadrangle, Carter, Butler and Wayne counties, Missouri, by Christopher B. Vierrether, 1999, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-339-GS. Surficial Material Geologic Map of the Ellsinore 7½' Quadrangle, Carter, Butler and Wayne counties, Missouri, by Christopher B. Vierrether, 1999, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-340-G. Bedrock Geologic Map of the Grandin 7½' Quadrangle, Carter and Ripley counties, Missouri, by James C. Brown, Jr., 1999, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-341-GS. Surficial Material Geologic Map of the Grandin 7½' Quadrangle, Carter and Ripley counties, Missouri, by James C. Brown, Jr., 1999, 1:24,000. Price \$12.50-folded; \$14.00-rolled.

- OFM-99-342-GS. Bedrock Geologic Map of the Grandin SW 7½' Quadrangle, Carter and Ripley counties, Missouri, by Harold W. Baker, 1999, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-343-GS. Surficial Material Geologic Map of the Grandin SW 7½' Quadrangle, Carter and Ripley counties, Missouri, by Harold W. Baker, 1999, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-344-GS. Bedrock Geologic Map of the Hogan Hollow 7½ 'Quadrangle, Butler, Carter and Ripley counties, Missouri, by Christopher B. Vierrether, 1999, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-345-GS. Surficial Material Geologic Map of the Hogan Hollow 7½' Quadrangle, Carter and Ripley counties, Missouri, by Christopher B. Vierrether, 1999, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-346-GS. Bedrock Geologic Map of the Hunter 7½' Quadrangle, Carter County, Missouri, by Mark A. Middendorf, 1999, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-347-GS. Surficial Material Geologic Map of the Hunter 7½' Quadrangle, Carter County, Missouri, by Mark A. Middendorf, 1999, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-348-GS. Bedrock Geologic Map of the Poynor 7½' Quadrangle, Ripley County, Missouri, by W. Keith Wedge, 1999, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-349-GS. Surficial Material Geologic Map of the Poynor 7½' Quadrangle, Ripley County, Missouri, by W. Keith Wedge, 1999, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-350-GS. Bedrock Geologic Map of the Table Rock Lake, Missouri 30' X 60' Quadrangle, by Mark A. Middendorf, 1999, 1:24,000. Price \$15.00-folded; \$16.50-rolled.
- OFM-99-351-GS. Bedrock Geologic Map of the Rolla 7½' Quadrangle, Phelps County, Missouri, by P.D. Proctor and A.C. Spreng, 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-352-GS. Geologic Map of the Harrisonville 7.5' Quadrangle, Cass County, Missouri, by Richard J. Gentile, 1999, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-99-353-GS. Missouri Crushed Stone Producers, by Ardel W. Rueff and Karen L. Loveland, 2000, 1:650,000. Price \$12.50-folded; \$14.00-rolled.

- OFM-99-354-GS. Missouri Counties With Crushed Stone Producers, by Ardel W. Rueff and Karen L. Loveland, 2000, 1:650.000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-355-GS. Bedrock Geologic Map of the Fairdealing 7.5-minute Quadrangle, Butler and Ripley Counties, Missouri, by W. Keith Wedge, 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-356-GS. Surficial Material Geologic Map of the Fairdealing 7.5-minute Quadrangle, Butler and Ripley Counties, Missouri by W. Keith Wedge, 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-357-GS. Bedrock Geologic Map of the Flatwoods 7.5-minute Quadrangle, Ripley County, Missouri, by Christopher B. Vierrether, 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-358-GS. Surficial Material Geologic Map of the Flatwoods 7.5-minute Quadrangle, Ripley County, Missouri, by Christopher B. Vierrether, 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-359-GS. Bedrock Geologic Map of the Harviell 7.5-minute Quadrangle, Butler County, Missouri, by Mark A. Middendorf, 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-360-GS. Surficial Material Geologic Map of the Harviell 7.5-minute Quadrangle, Butler County Missouri, by Mark A. Middendorf, 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-361-GS. Bedrock Geologic Map of the Hendrickson 7.5-minute Quadrangle; Butler and Wayne counties, Missouri, by Edith A. Starbuck, 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled..
- OFM-00-362-GS. Surficial Material Geologic Map of the Hendrickson 7.5-minute Quadrangle, Butler and Wayne counties, Missouri, by Edith A. Starbuck, 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-363-GS. Bedrock Geologic Map of the Oxly 7.5-minute Quadrangle, Ripley County, Missouri, by W. Keith Wedge, 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-364-GS. Surficial Material Geologic Map of the Oxly 7.5-minute Quadrangle, Ripley County, Missouri, by W. Keith Wedge, 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-365-GS. Bedrock Geologic Map of the Poplar Bluff 7.5-minute Quadrangle, Butler County,

- Missouri, by Harold W. Baker, 2000, 1:24,000.Price \$12.50-folded; \$14.00-rolled.
- OFM-00-366-GS. Surficial Material Geologic Map of the Poplar Bluff 7.5-minute Quadrangle, Butler County, Missouri, by Harold W. Baker, 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-367-GS. Bedrock Geologic Map of the Puxico 7.5-minute Quadrangle, Stoddard and Wayne counties, Missouri, by James C. Brown, Jr., 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-368-GS. Surficial Material Geologic Map of the Puxico 7.5-minute Quadrangle, Stoddard and Wayne counties, Missouri, by James C. Brown, Jr., 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-369-GS. Bedrock Geologic Map of the Rombauer 7.5-minute Quadrangle, Butler County, Missouri, by Mark A. Middendorf, 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-370-GS. Surficial Material Geologic Map of the Rombauer 7.5-minute Quadrangle, Butler County, Missouri by Mark A. Middendorf, 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-371-GS. Bedrock Geologic Map of the Stringtown 7.5-minute Quadrangle, Butler County, Missouri, by Christopher B. Vierrether, 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-372-GS. Surficial Material Geologic Map of the Stringtown 7.5-minute Quarangle, Butler County, Missouri by Christopher B. Vierrether, 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-373-GS. Bedrock Geologic Map of the Wappapello 7.5-minute Quadrangle, Butler and Wayne counties, Missouri, by James C. Brown, Jr., 2000, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-374-GS. Surficial Material Geologic Map of the Wappapello 7.5-minute Quadrangle, Butler and Wayne counties, Missouri, by James C. Brown, Jr., 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-375-GS. Bedrock Geologic Map of the Williamsville 7.5-minute Quadrangle, Butler and Wayne counties, Missouri, by Christopher B. Vierrether, 2000, 1:24,000. Price \$15.00-folded; \$16.50-rolled.
- OFM-00-376-GS. Surficial Material Geologic Map of the Williamsville 7.5-minute Quadrangle, Butler and Wayne counties, Missouri, by Christopher B.

- Vierrether, 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-00-377-GS. Geologic Map of the Peculiar 7.5' Quadrangle, Cass County, Missouri, by Richard J. Gentile, 2000, 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-01-378-GS. Bedrock Geologic Map of the Bloomsdale 7.5' Quadrangle; Ste. Genevieve County, Missouri, by Harold W. Baker, 2001, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-01-379-GS. Surficial Material Geologic Map of the Bloomsdale 7.5' Quadrangle; Ste. Genevieve County, Missouri, by Harold W. Baker, 2001, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-01-380-GS. Bedrock Geologic Map of the Danby 7.5' Quadrangle; Jefferson, St. Francois and Ste. Genevieve Counties, Missouri, by Mark A. Middendorf, 2001, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-01-381-GS. Surficial Material Geologic Map of the Danby 7.5' Quadrangle; Jefferson, St. Francois and Ste. Genevieve Counties, Missouri, by Mark A. Middendorf, 2001, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-01-382-GS. Bedrock Geologic Map of the De Soto 7.5' Quadrangle; Jefferson County, Missouri, by Edith A. Starbuck, 2001, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-01-383-GS. Surficial Material Geologic Map of the De Soto 7.5' Quadrangle; Jefferson County, Missouri, by Edith A. Starbuck, 2001, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-01-384-GS. Bedrock Geologic Map of the Fletcher 7.5' Quadrangle; Jefferson and Washington Counties, Missouri, by Harold W. Baker, 2001, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-01-385-GS. Surficial Material Geologic Map of the Fletcher 7.5' Quadrangle; Jefferson and Washington Counties, Missouri, by Harold W. Baker, 2001, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-01-386-GS. Bedrock Geologic Map of the Halifax 7.5' Quadrangle; Jefferson, St. Francois and Ste. Genevieve Counties, Missouri by Mark A. Middendorf, 2001, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-01-387-GS. Surficial Material Geologic Map of the Halifax 7.5' Quadrangle; Jefferson, St. Francois

- and Ste. Genevieve counties, Missouri, by Mark A. Middendorf, 2001, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-01-388-GS. Bedrock Geologic Map of the Old Mines 7.5' Quadrangle; Washington County, Missouri, by James C. Brown, Jr., 2001, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-01-389-GS. Surficial Material Geologic Map of the Old Mines 7.5' Quadrangle; Washington County, Missouri, by James C. Brown, Jr., 2001, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-01-390-GS. Bedrock Geologic Map of the Richwoods 7.5' Quadrangle; Franklin, Jefferson and Washington Counties, Missouri, by James C. Brown, Jr., 2001, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-01-391-GS. Surficial Material Geologic Map of the Richwoods 7.5' Quadrangle; Franklin, Jefferson and Washington Counties, Missouri, by James C. Brown, Jr., 2001, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-01-392-GS. Bedrock Geologic Map of the Selma 7.5' Quadrangle; Jefferson and Ste. Genevieve Counties, Missouri, by Harold W. Baker, 2001, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-01-393-GS. Surficial Material Geologic Map of the Selma 7.5' Quadrangle; Jefferson and Ste. Genevieve Counties, Missouri, by Harold W. Baker, 2001, scale 1:24,000. Price \$12.50-folded; \$14.00rolled.
- OFM-01-394-GS. Bedrock Geologic Map of the Tiff 7.5-minute Quadrangle; Jefferson, St. Francois and Washington Counties, Missouri, by Christopher B. Vierrether, 2001, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-01-395-GS. Surficial Material Geologic Map of the Tiff 7.5' Quadrangle; Jefferson, St. Francois and Washington Counties, Missouri, by Christopher B. Vierrether, 2001, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-01-396-GS. Bedrock Geologic Map of the Vineland 7.5' Quadrangle; Jefferson and St. Francois Counties, Missouri, by Christopher B. Vierrether, 2001, scale 1:24,000. Price \$15.00-folded; \$16.50-rolled.
- OFM-01-397-GS. Surficial Material Geologic Map of the Vineland 7.5' Quadrangle; Jefferson and St. Francois Counties, Missouri, by Christopher B.

- Vierrether, 2001, scale 1:24,000. **Price \$12.50-folded**; **\$14.00-rolled**.
- OFM-01-398-GS. Bedrock Geologic Map of the Springfield, Missouri 30' x 60' Quadrangle, by W. Keith Wedge, 2001, scale 1:100,000. Price \$15.00-folded; \$16.50-rolled.
- OFM-01-399-GS. Surficial Material Properties Map of the Cape Girardeau 7.5' Quadrangle, Cape Girardeau County, Missouri, by David Hoffman and Roy Wagner, 1973 [2001], scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-01-400-GS. Classification of Soils for Amplification Induced by Earthquake Ground Motions of the Cape Girardeau 7.5' Quadrangle, Cape Girardeau County, Missouri, by David Hoffman, 2001, scale 1:24,000.Price \$15.00-folded; \$16.50-rolled.
- OFM-02-401-GS. Bedrock Geologic Map of the Bagnell 7.5' Quadrangle, Camden and Miller counties, Missouri, by Harold W. Baker, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-402-GS. Surficial Material Geologic Map of the Bagnell 7.5' Quadrangle, Camden and Miller counties, Missouri, by Harold W. Baker, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-403-GS. Bedrock Geologic Map of the Barnumton 7.5' Quadrangle, Camden County, Missouri, by William W. Little, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-404-GS. Surficial Material Geologic Map of the Barnumton 7.5' Quadrangle, Camden County, Missouri, by William W. Little, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-405-GS. Bedrock Geologic Map of the Bollinger Creek 7.5' Quadrangle, Camden and Morgan counties, Missouri, by William W. Little, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-406-GS. Surficial Material Geologic Map of the Bollinger Creek 7.5' Quadrangle, Camden and Morgan counties, Missouri, by William W. Little, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-407-GS. Bedrock Geologic Map of the Camdenton 7.5' Quadrangle, Camden County, Missouri, by Edith A. Starbuck, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-408-GS. Surficial Material Geologic Map of the Camdenton 7.5' Quadrangle, Camden County,

- Missouri, by Edith A. Starbuck, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-409-GS. Bedrock Geologic Map of the Cedar Hill 7.5' Quadrangle, Franklin and Jefferson counties, Missouri, by Christopher B. Vierrether, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-410-GS. Surficial Material Geologic Map of the Cedar Hill 7.5' Quadrangle, Franklin and Jefferson counties, Missouri, by Christopher B. Vierrether, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00rolled.
- OFM-02-411-GS. Bedrock Geologic Map of the Cyclone Hollow 7.5' Quadrangle, Franklin and Washington counties, Missouri, by James C. Brown, Jr., 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-412-GS. Surficial Material Geologic Map of the Cyclone Hollow 7.5' Quadrangle, Franklin and Washington counties, Missouri, by James C. Brown, Jr., 2002, scale 1:24,000. Price \$12.50-folded; \$14.00rolled.
- OFM-02-413-GS. Bedrock Geologic Map of the Ebo 7.5' Quadrangle, Washington County, Missouri, by James C. Brown, Jr., 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-414-GS. Surficial Material Geologic Map of the Ebo 7.5' Quadrangle, Washington County, Missouri, by James C. Brown, Jr., 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-415-GS. Bedrock Geologic Map of the Gray Summit 7.5' Quadrangle, Franklin County, Missouri, by Mark A. Middendorf, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-416-GS. Surficial Material Geologic Map of the Gray Summit 7.5' Quadrangle, Franklin County, Missouri, by Mark A. Middendorf, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-417-GS. Bedrock Geologic Map of the Green Bay Terrace 7.5' Quadrangle, Camden County, Missouri, by Christopher B. Vierrether, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-418-GS. Surficial Material Geologic Map of the Green Bay Terrace 7.5' Quadrangle, Camden County, Missouri, by Christopher B. Vierrether, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.

- OFM-02-419-GS. Bedrock Geologic Map of the Lake Ozark 7.5' Quadrangle, Camden, Miller and Morgan counties, Missouri, by Harold W. Baker, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-420-GS. Surficial Material Geologic Map of the Lake Ozark 7.5' Quadrangle, Camden, Miller and Morgan counties, Missouri, by Harold W. Baker, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00rolled.
- OFM-02-421-GS. Bedrock Geologic Map of the Sunrise Beach 7.5' Quadrangle, Camden and Morgan counties, Missouri, by Mark A. Middendorf, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-422-GS. Surficial Material Geologic Map of the Sunrise Beach 7.5' Quadrangle, Camden and Morgan counties, Missouri, by Mark A. Middendorf, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00rolled.
- OFM-02-423-GS. Bedrock Geologic Map of the Toronto 7.5' Quadrangle, Camden and Miller counties, Missouri, by Edith A. Starbuck, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-424-GS. Surficial Material Geologic Map of the Toronto 7.5' Quadrangle, Camden and Miller counties, Missouri, by Edith A. Starbuck, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-425-GS. Geologic Map of the Belew Creek 7.5' Quadrangle, Jefferson County, Missouri, by John W. Whitfield and Mark A. Middendorf, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled. Revised OFM-90-258-GS.
- OFM-02-426-GS. Geologic Map of the Festus 7.5′ Quadrangle, Jefferson County, Missouri, by John W. Whitfield and Mark A. Middendorf, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled. Revised OFM-92-296-GMR.
- OFM-02-427-GS. Geologic Map of the Herculaneum 7.5' Quadrangle, Jefferson County, Missouri, by John W. Whitfield and Mark A. Middendorf, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled. Revised Part of OFM-91-265-GS.
- OFM-02-428-GS. Geologic Map of the House Springs 7.5' Quadrangle, Jefferson County, Missouri, by John W. Whitfield, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled. Revised OFM-91-263-GS.
- OFM-02-429-GS. Geologic Map of the Lonedell 7.5' Quadrangle, Jefferson and Franklin counties, Mis-

- souri, by John W. Whitfield, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-430-GS. Geologic Map of the Maxville 7.5′ Quadrangle, Jefferson and St. Louis counties, Missouri, by Bruce L. Stinchcomb and Larry D. Fellows, digitally compiled by Karen Loveland, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled. Revised GQ 2.
- OFM-02-431-GS. Geologic Map of the Moselle 7.5' Quadrangle, Franklin County, Missouri, by John W. Whitfield, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-432-GS. Geologic Map of the Oakville 7.5' Quadrangle, Jefferson and St. Louis counties, Missouri, by Mark A. Middendorf and K.G. Brill, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled. Revised OFM-91-266-GMR.
- OFM-02-433-GS. Geologic Map of the Pacific 7.5' Quadrangle, Franklin, Jefferson and St. Louis counties, Missouri, by Mark A. Middendorf, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled. Revised OFM-91-264-GS.
- OFM-02-434-GS. Bedrock Geologic Map of the Prairie Du Rocher 7.5' Quadrangle, Ste. Genevieve County, Missouri, by Harold W. Baker, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-435-GS. Geologic Map of the St. Clair 7.5' Quadrangle, Franklin County, Missouri, by John W. Whitfield, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-02-436-GS. Geologic Map of the Valmeyer 7.5' Quadrangle, Jefferson County, Missouri, by John W. Whitfield and Mark A. Middendorf, 2002, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled. Revised Part of OFM-91-265-GS.
- OFM-03-437-GS. Bedrock Geologic Map of the Berger 7.5' Quadrangle, Franklin, Gasconade and Warren counties, Missouri by James R. Palmer, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-438-GS. Surficial Material Geologic Map of the Berger 7.5' Quadrangle, Franklin, Gasconade and Warren counties, Missouri by James R. Palmer, 2003, scale 1:24,000.Price \$12.50-folded; \$14.00-rolled.
- OFM-03-439-GS. Bedrock Geologic Map of the Boylers Mill 7.5' Quadrangle, Benton, Camden

- **and Miller counties, Missouri** by William W. Little, 2003, scale 1:24,000. **Price \$12.50-folded; \$14.00-rolled.**
- OFM-03-440-GS. Surficial Material Geologic Map of the Boylers Mill 7.5' Quadrangle, Benton, Camden and Miller counties, Missouri by William W. Little, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-441-GS. Bedrock Geologic Map of the Dissen 7.5' Quadrangle, Franklin and Gasconade counties, Missouri by Edith A. Starbuck, 2003, scale 1:24,000. Digital/Color. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-442-GS. Surficial Material Geologic Map of the Dissen Creek 7.5' Quadrangle, Franklin and Gasconade counties, Missouri by Edith A. Starbuck, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-443-GS. Bedrock Geologic Map of the Fredericksburg 7.5' Quadrangle, Gasconade and Osage counties, Missouri by Scott D. Baumgartner, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-444-GS. Surficial Material Geologic Map of the Fredericksburg 7.5' Quadrangle, Gasconade and Osage counties, Missouri by Scott D. Baumgartner, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-445-GS. Bedrock Geologic Map of the Gasconade 7.5' Quadrangle, Gasconade, Montgomery and Osage counties, Missouri by Christopher B. Vierrether, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-446-GS. Surficial Material Geologic Map of the Gasconade 7.5' Quadrangle, Gasconade, Montgomery and Osage counties, Missouri by Christopher B. Vierrether, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-447-GS. Bedrock Geologic Map of the Gravois Mills 7.5' Quadrangle, Morgan County, Missouri by Mark A. Middendorf, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-448-GS. Surficial Material Geologic Map of the Gravois Mills 7.5' Quadrangle, Morgan County, Missouri by Mark A. Middendorf, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.

- OFM-03-449-GS. Bedrock Geologic Map of the Hermann 7.5' Quadrangle, Callaway, Gasconade and Warren counties, Missouri by Michael A. Siemens, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-450-GS. Surficial Material Geologic Map of the Hermann 7.5' Quadrangle, Callaway, Gasconade and Warren counties, Missouri by Michael A. Siemens, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-451-GS. Bedrock Geologic Map of the Knobby 7.5' Quadrangle, Benton, Camden and Morgan counties, Missouri by William W. Little, 2003 scale 1:24,000. Digital/Color. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-452-GS. Surficial Material Geologic Map of the Knobby 7.5' Quadrangle, Benton, Camden and Morgan counties, Missouri by William W. Little, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-453-GS. Bedrock Geologic Map of the Marthasville 7.5' Quadrangle, Warren County, Missouri by Harold W. Baker, Jr., 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-454-GS. Surficial Material Geologic Map of the Marthasville 7.5' Quadrangle, Warren County, Missouri by Harold W. Baker, Jr., 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-455-GS. Bedrock Geologic Map of the Morrison 7.5' Quadrangle, Callaway, Gasconade, Montgomery and Osage counties, Missouri by David C. Smith, 2003, scale 1:24,000. Price \$12.50-folded: \$14.00-rolled.
- OFM-03-456-GS. Surficial Material Geologic Map of the Morrison 7.5' Quadrangle, Callaway, Gasconade, Montgomery and Osage counties, Missouri by David C. Smith, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-457-GS. Bedrock Geologic Map of the New Haven 7.5' Quadrangle, Franklin and Warren counties, Missouri by Edith A. Starbuck, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-458-GS. Surficial Material Geologic Map of the New Haven 7.5' Quadrangle, Franklin and Warren counties, Missouri by Edith A. Starbuck, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.

- OFM-03-459-GS. Bedrock Geologic Map of the Pershing 7.5' Quadrangle, Gasconade County, Missouri by Christopher B. Vierrether, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-460-GS. Surficial Material Geologic Map of the Pershing 7.5' Quadrangle, Gasconade County, Missouri by Christopher B. Vierrether, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-461-GS. Bedrock Geologic Map of the Rocky Mount 7.5' Quadrangle, Miller and Morgan counties, Missouri by Larry Pierce, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-462-GS. Surficial Material Geologic Map of the Rocky Mount 7.5' Quadrangle, Miller and Morgan counties, Missouri by Larry Pierce, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-463-GS. Bedrock Geologic Map of the Swiss 7.5' Quadrangle, Gasconade County, Missouri by Cheryl M. Seeger, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-464-GS. Surficial Material Geologic Map of the Swiss 7.5' Quadrangle, Gasconade County, Missouri by Cheryl M. Seeger, 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-465-GS. Bedrock Geologic Map of the Treloar 7.5' Quadrangle, Franklin and Warren counties, Missouri by James C. Brown, Jr., 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-466-GS. Surficial Material Geologic Map of the Treloar 7.5' Quadrangle, Franklin and Warren counties, Missouri by James C. Brown, Jr., 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-467-GS. Bedrock Geologic Map of the Washington West 7.5' Quadrangle, Franklin and Warren counties, Missouri by Harold W. Baker, Jr., 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-468-GS. Surficial Material Geologic Map of the Washington West 7.5' Quadrangle, Franklin and Warren counties, Missouri by Harold W. Baker, Jr., 2003, scale 1:24,000. Price \$12.50-folded; \$14.00-rolled.
- OFM-03-473-GS. Missouri Crushed Stone Producers by Karen Loveland and Ardel Rueff, 2003, scale 1:650,000. *Revised OFM-99-353-GS*. Price \$12.50-folded; \$14.00-rolled.

- OFM-03-474-GS. Missouri Counties with Crushed Stone Producers by Karen Loveland and Ardel Rueff, 2003, scale 1:650,000. *Revised OFM 99-354-GS*. Price \$12.50-folded; \$14.00-rolled.
- OFM-04-475-GS. Earthquake Ground Motions of the Poplar Bluff, Rombauer, Harvielle & Hanleyville 7.5' Quadrangles, Butler County, Missouri by David Hoffman, 2004, scale 1:24,000 and 1:62,500. Price \$25.00-folded; \$16.50-rolled.

## **GEOLOGIC MAPS**

Quad/Area	Product Number	Quad/Area	Product Number
	Bold/italic names	are in preparation	
Acorn Ridge	OFM-81-49-GI	Cedar Gap	OFM-82-74-GI
Advance			OFM-91-267-GI
Aldrich		Cedar Hill	OFM-02-409-GS
Altenburg	OFM-84-221-GI		OFM-82-104-GI
Arnica			OFM-82-106-GI
Ash Grove	OFM-82-76-GI	Centralia	OFM-80-01-GI
Aurora		Chadwick	OFM-82-113-GI
Bado		Chaffee	OFM-81-51-GI
Bagnell	OFM-84-176-GI	Charity	OFM-82-103-GI
Bagnell			OFM-82-78-GI
Barnumton		Chesapeake	OFM-83-164-GI
Barnumton			OFM-81-55-GI
Bassville	OFM-81-47-GI	Clines Island	OFM-81-52-GI
Bassville	GQ-4	Cliquot	OFM-82-104-GI
Bates County	MM-Bates County	College Mound	OFM-81-55-GI
Bear Creek	OFM-82-105-GI	Columbia	OFM-80-01-GI
Belew Creek	OFM-90-258-GI	Conns Creek	OFM-84-193A-GI
Belew Creek	OFM-02-425-GS	Crisp	OFM-82-106-GI
Belgique	OFM-86-234-GI	Crocker	OFM-84-193B-GI
Bell City		Crosstown	OFM-84-222-GI
Bevier South	OFM-81-55-GI	Cuba	OFM-92-275-GS
Big Piney	OFM-84-189-GI	Cyclone Hollow	OFM-02-411-GS
Billings	OFM-82-78-GI	Dadeville	OFM-82-76-GI
Bloodland	OFM-84-189-GI	Danby	0FM-01-380-GS
Bloomfield	OFM-81-52-GI	Day	OFM-82-113-GI
Bloomsdale	0FM-01-378-GS	Day	OFM-98-325-GS
Bolivar		Decaturville	OFM-84-194A-GI
Bollinger Creek		Defiance	OFM-89-255-GI
Bollinger Creek	OFM-02-405-GS	Des Arc NE	OFM-84-198-GI
Bona			OFM-01-382-GS
Boyers Mill	OFM-03-438-GS		OFM-84-192D-GI
Branch			OFM-81-52-GI
Branson	OFM-82-115-GI	Dissen	OFM-03-440-GS
Branson		Dixon	OFM-84-192B-GI
Briar			OFM-99-334-GS
Brookline			OFM-99-336-GS
Brownfield	OFM-84-190-GI	Drew	OFM-84-190-GI
Browns	OFM-80-01-GI	•	OFM-84-190-GI
Brush Creek		-	OFM-81-49-GI
Buffalo			OFM-82-75-GI
Buffalo NW			OFM-81-45-GI
Bynumville			OFM-02-413-GS
Cabool NE		<u> </u>	OFM-84-194C-GI
Cabool NW		•	OFM-84-195D-GI
Cabool SE			OFM-81-47-GI
Cabool SW			OFM-84-196C-GI
Camdenton			OFM-99-338-GS
Camdenton			I-2653
Cape Fair			OFM-81-52-GI
Cape Girardeau			OFM-82-76-GI
Cape Girardeau NE			OFM-81-47-GI
Caplinger Mills		-	OFM-82-105-GI
Cassville	MM-Cassville	Fairdealing	OFM-00-355-GS

Quad/Ai ca	i i oddet i valiibei		
	Bold/italic names	are in preparation	
Festus	OFM-92-296-GS	Huntsville	OFM-81-55-GI
	OFM-02-426-GS		OFM-82-114-GI
	OFM-84-202C-GI		OFM-98-327-GS
	OFM-81-49-GI		
	OFM-00-357-GS		OFM-83-160-MR
	0FM-01-384		OFM-81-55-GI
	OFM-82-81-GI		OFM-82-70-GI
	OFM-82-115-GI		OFM-98-328-GS
	OFM-97-321-GS		OFM-82-71-GI
	OFM-03-437-GS		OFM-82-71-GI
	OFM-03-442-GS		OFM-86-232-GI
	MF-1905		OFM-82-80-GI
	OFM-82-114-GI		OFM-03-450-GS
	OFM-81-48-GI		OFM-92-281-GS
	GQ-5		OFM-81-55-GI
	OFM-82-112-GI		OFM-83-162-MR
	OFM-96-316-GS		OFM-84-175-GI
	OFM-90-310-GS		OFM-02-419-GS
	OFM-03-444-GS		
	OFM-03-444-GS		OFM-82-112-GI OFM-95-306-GS
	OFM-99-340-GS	•	OFM-95-306-GS
	OFM-99-342-GS		
			OFM-84-191A-GI
	OFM-02-415-GS		
Green Bay Terrace	OFM-84-174-GI		OFM-86-233-GI
Green Bay Terrace	OFM-02-417-GS		OFM-82-80-GI
	OFM-82-75-GI		OFM-02-429-GS
	OFM-84-195B-GI		OFM-82-102-GI
	OFM-82-103-GI		OFM-84-195A-GI
	OFM-01-386-GS		OFM-81-55-GI
	OFM-80-01-GI		OFM-84-187-GI
	OFM-82-78-GI		OFM-82-74-GI
	OFM-82-78-GI		OFM-82-74-GI
	OFM-84-192A-GI		OFM-82-74-GI
	I-2548		OFM-03-452-GS
	OFM-99-352-GS		
	OFM-82-75-GI		OFM-02-430-GS
	OFM-00-359-GS		OFM-82-73-GI
	OFM-00-361-GS		OFM-94-299-GS
	OFM-91-265-GI		OFM-82-79-GI
	OFM-02-427-GS		OFM-80-01-GI
	OFM-03-448-GS		OFM-82-115-GI
	OFM-84-196B-GI		OFM-97-323-GS
	OFM-82-114-GI		OFM-81-55-GI
	OFM-98-326-GS		OFM-84-194B-GI
	OFM-82-116-GI		OFM-81-51-GI
	OFM-80-01-GI		OFM-03-454-GS
	OFM-99-344-GS		OFM-81-45-GI
	OFM-82-115-GI		OFM-02-431-GS
	OFM-92-269-GI		OFM-82-79-GI
	OFM-97-322-GS		OFM-83-165-GI
	OFM-99-331-GS		OFM-84-185-GI
	OFM-91-263-GI		OFM-84-185-GI
	OFM-02-428-GS		OFM-89-254-GI
	OFM-84-201D-GI		OFM-03-456-GS
Hunter	OFM-99-346-GS	Niangua	OFM-82-77-GI
	-	. 0	

**Product Number** 

Quad/Area

**Product Number** 

Quad/Area

Quau/Area	Product Number	Quau/Ai ea	Product Number
	Bold/italic names a	are in preparation	
Nixa	OFM-81-46-GI	Sentinel	OFM-84-196D-GI
Norwood		Shell Knob	
Oak Grove Heights		Slabtown Spring	
Oak Ridge		South Greenfield	
Oakland		Spokane	
Oakville		Spokane	
Oakville		Springfield	
Old Mines		Springfield 1:250K	
Oran		Springfield 30' X 60'	
Owens		St. Clair	
Oxly		St. Louis 1:100K	
Ozark		St. Louis City and County	
Ozark Springs		Stockton	
Pacific		Stotts City	
Pacific		Stoutland	
Peculiar			
		Strafford	
Perryville East		Stringtown	
Perryville West	OFW-91-262-G1	Sturgeon	
Pershing		Sturgeon SW	
Platte City		Sunrise Beach	
Pleasant Hope		Sunrise Beach	
Polk		Swiss	
Poplar Bluff		Table Rock Dam	
Poynor		Table Rock Dam	
Prairie Hill		Table Rock Lake - 1:100K	
Preston		Thebes	
Protem		Tiff	
Protem NE		Tiffin	
Protem SW		Toronto	
Purdy		Toronto	
Puxico		Treloar	
Puxico		Tunas	
Rader		Urbana	
Reeds Spring		Valley Ridge	
Reeds Spring		Valmeyer	
Republic		Valmeyer	
Rescue		Verona	
Richland		Viola (MO)	
Richwoods		Vineland	
Roby		Vista	
Rockwood		Wachita Mountain	
Rocky Mount		Wagoner	
Rogersville		Walnut Grove	
Rolla		Wappapello	
Rolla 1:250K		Ware	
Rolla 1:250K		Washington West	
Rombauer		Waynesville	
Roscoe		Weaubleau	OFM-84-201B-GI
Russ	OFM-84-191D-GI	Weldon Spring	
Salisbury	OFM-81-55-GI	Wheatland	OFM-84-196A-GI
Scott City		Wien	OFM-81-55-GI
Sedgewickville		Willard	OFM-81-45-GI
Selma	OFM-01-392-GS	Williamsville	OFM-00-375-GS
Selmore		Winnipeg	OFM-84-190-GI
Selmore	OFM-98-329-GS		

Quad/Area

**Product Number** 

Product Number

Quad/Area

## COAL

## **DGLS Publications:**

V-40	The Strategraphic Succession in Missouri		Chemical Composition of Missouri Coals		
RI-9	RI-9 Upper Marmaton Strata in Western and Northern Missouri		Coal Resources and Reserves of Missouri		
RI-12	A Stratigraphic Study of the Upper Marmaton and Lowermost Pleasanton	RI-68	Geology of Potential Coal Stripping Areas: Prairie Hill Area, Missouri		
	Groups, Pennsylvanian, of Missouri	RI-69	Geology of the Belton Quadrangle		
RI-14			Biennial Report – 62 <sup>nd</sup> Assembly – Appendix V The Lexington Coal in Northwestern Mis souri		
RI-29	Mineral Commodities of Putnam County	IC-3	Coal Production, Distribution, and Consumption in Missouri		
RI-40	Mineral Commodities of Macon and Randolph Counties		Geologic Map of Missouri		
RI-48	Evaluation of Missouri's Coal Resources	<b>Energy Resources Map of Missouri</b>			
RI-54	Mineable Coal Reserves of Missouri	Miner	al Resources Map of Missouri		
RI-59	The Geology of Bates County				

